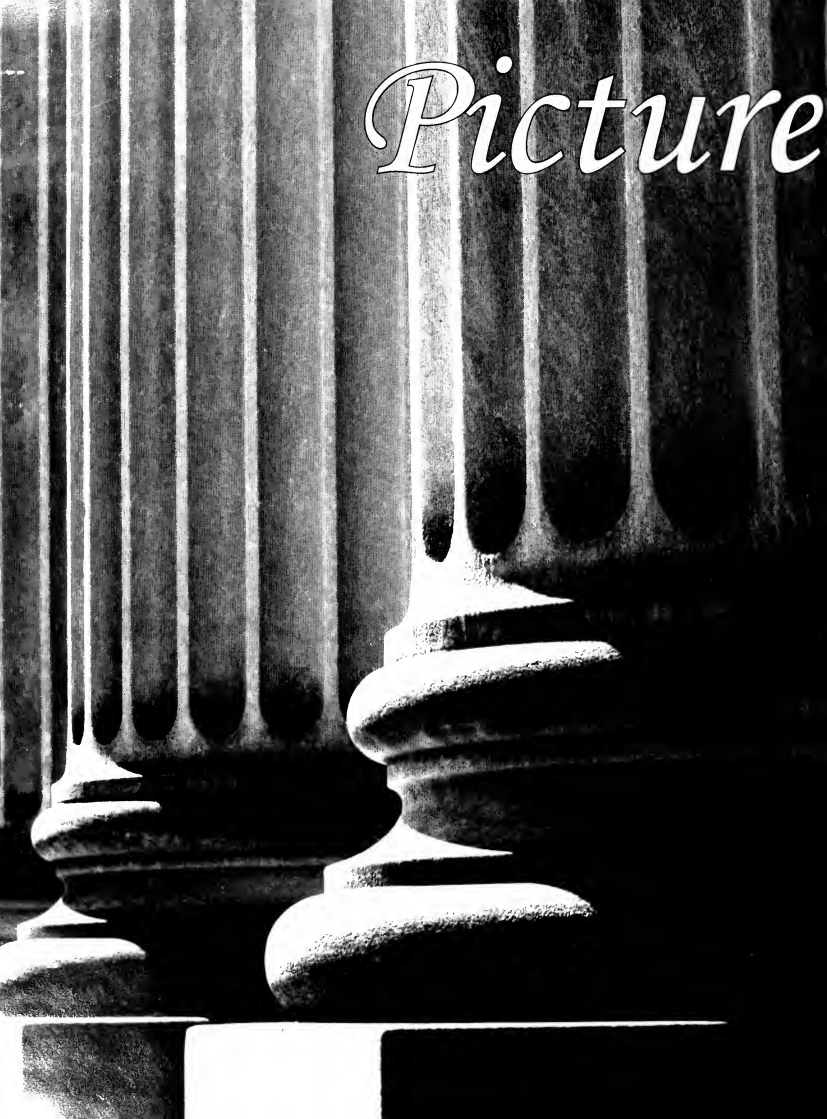






The Terrapin 2006 University of Maryland College Park Volume 105



THISOOO

A University . The school was first founded as an agricultural college on March 6, 1856 and then became Maryland State College before it finally became the

. More than its name has changed in the last 150 years. While the senior class of 1906 consisted only of 16 men, today the University boasts a vibrant and of 25,000 undergraduates. An article in the 1950 yearbook complains of the "baffling choices" students had when choosing between the seven colleges at the school, but today students must choose from thirteen nationally-ranked colleges that offer more than 100 majors. Whether it is through joining a fraternity or sorority, running for a Student Government position, appearing on stage in a campus production or getting involved in one of the thousands of clubs on campus, each some way and takes advantage of all student the opportunities that the University has to offer. Though they may wear different clothes and talk about different things than the students of 150 years ago did, University of Maryland students have always come to this school to find a place to pursue their goals, learn and grow. So when you're rubbing Testudo's nose for good luck before at a football game or just laying a test, University and out on the Mall admiring the campus,

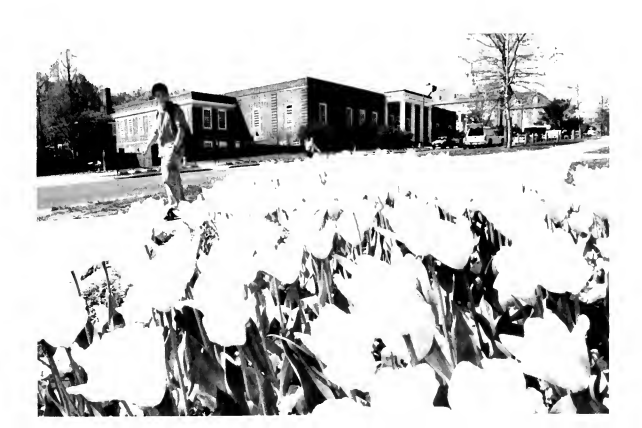
that has made it what it is today.

its





"Spring passes and one remembers one's innocence. Summer passes and one remembers one's exuberance. Autumn passes and one remembers one's reverence. Winter passes and one remembers one's perseverance." ~Yoko Ono



"The price of success is hard work, dedication to the job at hand, and the determination that whether we win or lose, we have applied the best of ourselves to the task at hand." -Vince Lombardi





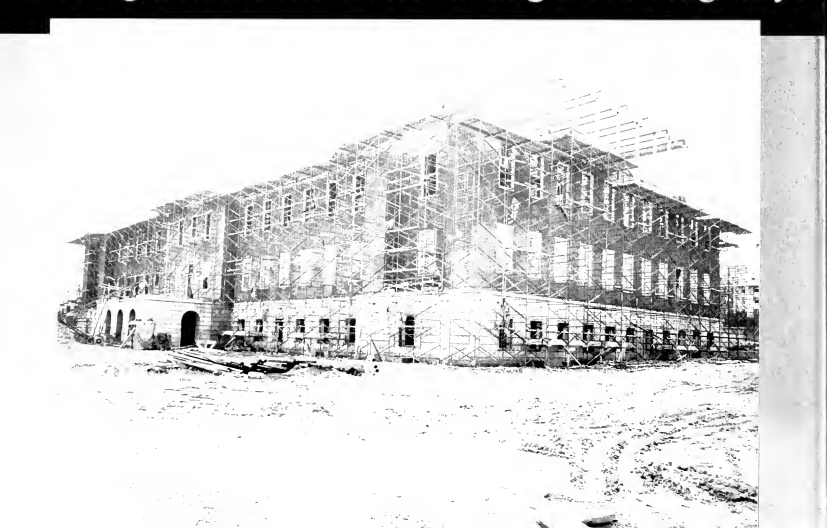
LEGG MASON



"America's future walks through the doors of our schools every day." ~Mary Jean LeTendre



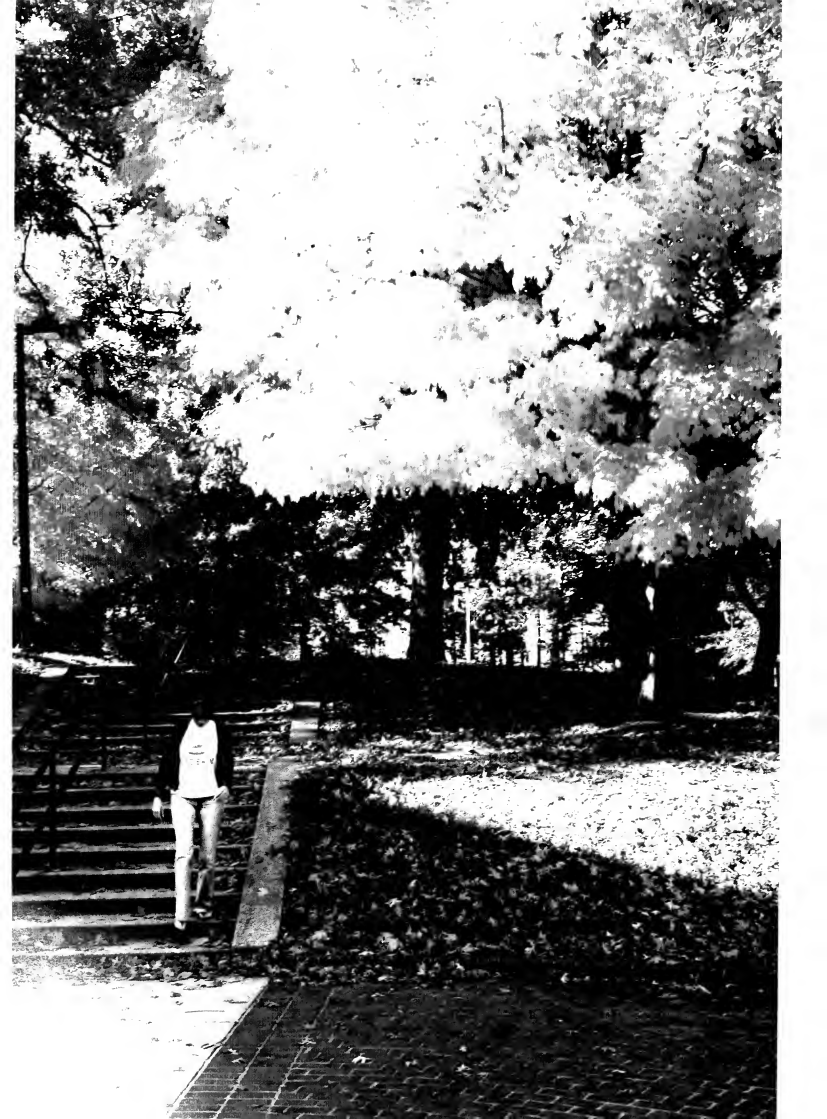
"Living a life is like constructing a building: if you





start wrong, you'll end wrong." ~Maya Angelou









"Everyone must take time to sit and watch the leaves turn." ~Elizabeth Lawrence

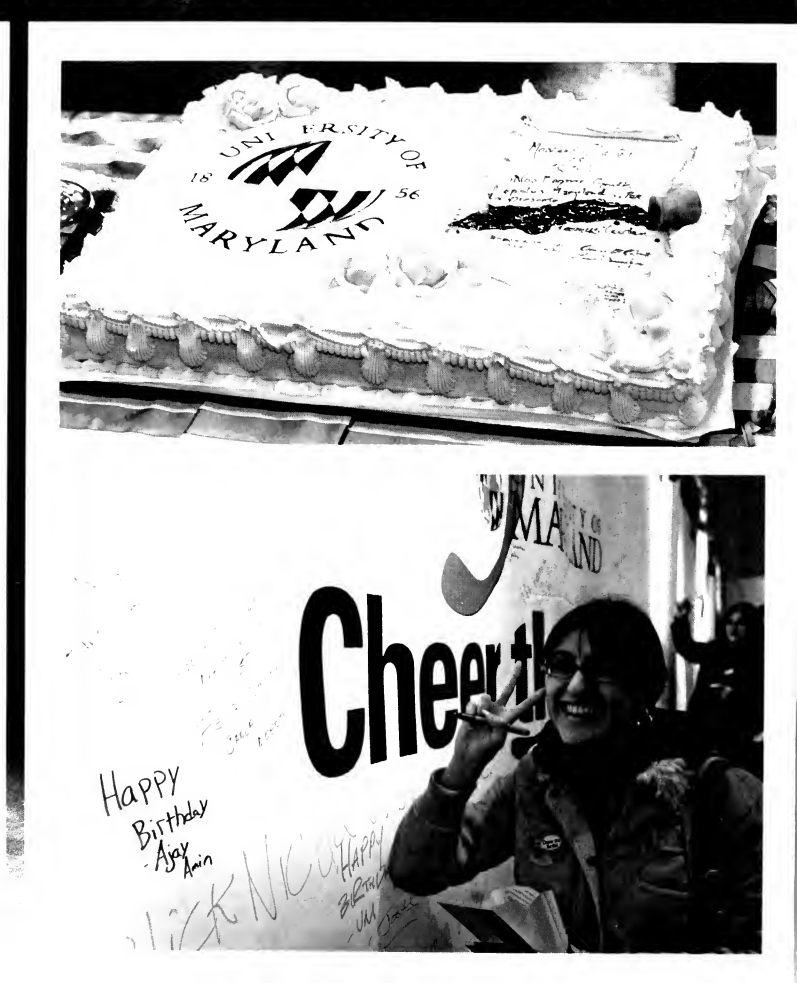








Charter Day Celebration- March 6, 2006





150 Years

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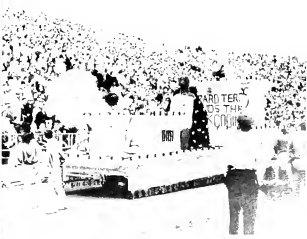
















SETT FOOTBALL TEAM HC





Lots of big events made the news headlines in 2005 and 2006. Disastrous weather was some of the biggest news of the year, causing many fatalities and leaving homes and lives destroyed. Just as the world was getting over the Indian Ocean tsunami of December 2004 which left more than 240,000 dead, Hurricane Katrina, one of the worst natural disasters in American history, swept over the Gulf Coast in late August. The hurricane destroyed entire towns in New Orleans, Mississippi, Alabama and Florida, leaving more than a thousand dead and more than a million homeless. The University of Maryland did its part by opening up its doors to some of the displaced students of Tulane University, who could not attend their school because it was closed for the semester after the hurricane. Tulane reopened in the spring and many of these students returned to the school. Only a few months later, in October, a disastrous earthquake struck in Pakistan, killing 80,000 and leaving 2 million homeless. Organizations such as UNICEF and the Red Cross, as well as millions of individual volunteers from all over the world, came together to help out the victims of these horrible natural disasters.

One bizarre story that made news headlines this year was the story of the "Runaway Bride," Jennifer Wilbanks. In April, just days before her wedding, the bride-to-be faked her own kidnapping and ran away to Alberquerque, leaving her worried fiancée on edge for four days before she finally called and admitted what she had done. When she returned to her home in Georgia she was charged with a felony, but luckily her fiancée still wanted to marry her.

Terri Schiavo was another name in the news this year. Fifteen years ago, Schiavo suffered cardiac arrest and was left brain damaged. After fifteen years of watching his wife living life as a vegetable in the hospital, Michael Schiavo got a court ruling to have her feeding tube removed for the third time in four years. Terri's parents appealed to the court, insisting that their daughter was still alive and her brain was functioning. In the end, the court sided with Michael and Terri died in late March. The incident led to protests and arguments between prolife and right-to-die supporters.

Another woman who was the source of much controversy was Cindy Sheehan. The mother of a soldier killed in Iraq created a peace camp called Camp Casey, named after her son, outside of President Bush's Texas ranch, where she slept in a tent for nearly a month. Cindy became the voice of anti-war protestors, gaining many supporters, but also many enemies.

22 Picture This

Hurricane Katrina became one of the worst natural disasters in American history when it hit the Gulf Coast in August 2005. People fought for their lives as they swam through the dangerously high floods. Right: People were stranded on rooftops of apartment buildings as they tried to escape the floods. They sought help from helicopters circling the area.





Cindy Sheehan spoke out at an anti-war protest, displaying a poster that said "Bush Lied, Casey Died" in honor of her son.



Jennifer Wilbanks, the Runaway Bride, took "cold feet" to a new level when she faked her own kidnapping just days before her wedding.



The big political stories of the year were the War in Iraq, the Bush administration's response to Hurricane Katrina, the shifting Supreme Court and the decline in President Bush's popularity. The year started off with President Bush's January 20th inauguration to a second term. The Bush administration faced scandals this year with the indictment of Lewis Libby, a chief aide to Vice President Cheney, and the investigation of Bush advisor Karl Rove for allegedly leaking classified information identifying a CIA agent. In December, Bush defended having used wiretap surveillance of Americans' phone lines, claiming it necessary for the country's protection against terrorists.

In 2005, President Bush offered to the Senate three nominees for the Supreme Court. John Roberts was confirmed as the new Chief Justice, replacing William Rehnquist, who died this year. Bush's White House counsel, Harriet Myers, quickly withdrew her nomination amid criticism from conservative groups that she was not qualified and not solidly conservative. In her place, Bush nominated Samuel Alito Jr., a right-wing conservative. The Senate debated Bush's pick and was expected to approve the nomination.

The Bush administration received blame for not responding quickly or appropriately after Hurricane Katrina. The head of the Federal Emergency Management Agency, director Michael Brown, who came under fire for his actions after the Hurricane and was taken off of the relief effort, resigned in September and was replaced by David Paulison.

In October, the US death toll in Iraq reached 2,000. President Bush said in an October speech that the "defense of freedom is worth our sacrifice."

In a blast from the past, Deep Throat, the confidential source who linked President Nixon to the Watergate scandal in the 70s, revealed his identity this year as former FBI agent W. Mark Felt. Felt, now 92, was persuaded by his children to take credit for his action rather than wait until after his death for his children to reveal their father's identity.

24 Picture This



President Bush at his inauguration in January 2005.



W. Mark Felt, a former FBI agent, revealed his secret identity as Deep Throat of the Watergate scandal this year.



Chief Justice William Rehnquist died in September 2005.

2006 Politics 25

006 Trend

The world of fashion is a fickle one that never lingers too long on any one style. This year there were various clothing themes found on the hangers in our closets and draped on students around campus, but surely by the time you look back on this book they will have disappeared with maybe a hope of returning a decade down the road. One of the predominant looks for girls was bohemian chic or the "Rachel," as it is named after its creator, stylist Rachel Zoe. This look is defined by peasant skirts, long beaded necklaces and big, slouchy handbags. Coupled with a pair of funky boots, perhaps cowboy in nature, as well as some oversized "Jackie O" sunglasses, and suddenly you're en vogue.

Other trends of the moment included tees and tanks with a longer hemline, often found underneath a cropped sweater or bolero, and worn on top of swingy gaucho pants or dark-washed denim. Accessories glamorized with metallic sheen decorated arms, ears and feet on a night out and dressed up any outfit, and wedges in all colors and sizes appeared as the new thing in footwear.

For men, the trends were much more subtle, yet there are a few discernable looks that surfaced. The preppy popped-collar fad faded this year in exchange for a more laid-back style. Jeans took a slightly more fitted shape and no longer seemed to billow out from the legs and hang way below the boxer line, and the top adorning such pants was a vintage-styled tee or a sporty track jacket. Guys stepped it up a bit with a striped button-down oxford or polo. On the feet, old school was all the rage with the retro New Balances and any other casual sneaker or leather slip-on.

For college students, attire took on a more casual tone. While jeans and sweatshirts will never go out of style, there were a couple of trends in the leisure department. Designer denim was the new must-have, whether it was Diesel, 7 For All Mankind, Citizens of Humanity or any of the other numerous labels. Other examples in the sporty department included the ubiquitous Juicy track suits for girls and the everpopular Rainbow sandals for either sex. Representing perhaps the overarching trend for fashion in general, these fads took a brand name spin on everyday staples.

26 Picturo This

Designer jeans, long necklaces, long tanks with cropped sweaters and bohemian-style skirts were some of the most popular looks for women this year.

> For men, a zip-up and jeans created the laid-back look of the year.

> Cowboy boots and Rainbow sandals were popular shoes this year.

2006 Trends 27

006 celebrit

As 2005 came to an end and 2006 began there was more than enough celebrity gossip to keep fans content. Celebrity pregnancies were some of the biggest stories of the year. Britney Spears and husband Kevin Federline gave birth to a son named Sean Preston in September. In December, newly-married couple Jennifer Garner and Ben Affleck announced the birth of their daughter Violet. Tom Cruise surprised fans when he jumped on a couch on the set of *Oprah* while talking about the new love of his life, Katie Holmes of *Dawson's Creek* fame. A few months later, the couple announced that they were engaged and that they had a baby on the way. Some other celebrity pregnancies included Gwyneth Paltrow, Michelle Williams and Heidi Klum.

Two of the biggest break-ups of the year were the divorces of Jennifer Aniston and Brad Pitt, and of Jessica Simpson and Nick Lachey. Soon after Jen and Brad broke up the rumors were flying that he was with Angelina Jolie. Early in 2006, it was announced that Angelina and Brad were expecting a child together. Meanwhile, Jennifer Aniston seemed to bounce back and was rumored to be dating Vince Vaughn. Rumors of problems between Nick and Jessica were heard all year but the two didn't officially announce their separation until the end of 2005.

Celebrity marriages were also a source of gossip. Donald Trump and Melania Knauss tied the knot in January 2005 in front of 500 guests with a very elaborate and expensive reception following the ceremony. Other celebrity marriages included Demi Moore and Ashton Kutcher, Heidi Klum and Seal, and Sandra Bullock and Jesse James. Angelina Jolie and Brad Pitt became one of the most talked about couples of the year. They announced that they were expecting a child together early this year.

1200

Celebrity pregnancies were the big celebrity news of the year. Gwyneth Paltrow, Jennifer Garner, Heidi Klum and Britney Spears were all pregnant this year.

006 TELEVISION

Although many fans were upset when shows like *Friends* and *Sex and the City* came to an end, lots of great new shows premiered last year that helped TV watchers get over this devastation and continued this year to even greater acclaim.

On *Lost*, starring Matthew Fox, a group of survivors of a plane crash find themselves stranded on a Pacific Island where there are some strange and mysterious things going on, like the loud howling they hear coming from a mysterious creature. This season the characters continued to uncover secrets about the island and found danger looming everywhere. The show became the Golden Globe winner for Best Dramatic Television Series at the 2006 Golden Globes.

Desperate Housewives was one of the most popular shows this year. The series follows the happenings of a not-so-typical suburban street, Wisteria Lane. The seemingly normal housewives living on Wisteria Lane each have their own secrets and mysteries. This season started when Betty Applewhite, who is played by Alfre Woodard, and her son Matthew mysteriously moved onto the street during the middle of the night. They are keeping a man as prisoner in their basement who once killed a young woman. The other women on the street start gossiping about Betty when they hear a clanking coming from her basement and later find a corpse in the trunk of a car parked outside of her house. The ensemble cast stars Teri Hatcher, Felicity Huffman, Marcia Cross, Eva Longoria and Nicollette Sheridan. The show took home the Golden Globe for the Best Comedy Television Series.

Other popular television shows of the year included Commander In Chief, Grey's Anatomy, House and Prison Break.

30 Picture This

Desperate Housewives was one of the hit shows of this year. Below: The east of *Desperate Housewives* at the Golden Globes after taking home the award for Best Comedy Television Series.

Right: Matthew Fox played Dr. Jack Shepherd on *Lost* Below: The cast of *Lost* at the Golden Globes with their award for Best Dramatic Television Series 2

2006 MOVIES

This year filmgoers enjoyed some familiar faces and some new faces on the silver screen. After their respective TV shows ended, Jennifer Aniston and Sarah Jessica Parker had more time to develop their movie careers with Aniston appearing in *Rumor Has It* and Parker in *The Family Stone*. Familiar actors like George Clooney and Jeff Daniels only got better, appearing in *Syriana* and *The Squid and the Whale*, respectively.

There were several great remakes this year including *Bad News Bears* starring Billy Bob Thornton, *Charlie and the Chocolate Factory* starring Johnny Depp, *King Kong* starring Naomi Watts and Adrien Brody and *Pride and Prejudice* starring Keira Knightley. Two popular Broadway musicals were also brought to film with the movies *Rent* and *The Producers*. There were also several prequels and sequels including *Batman Begins, Star Wars III: Revenge of the Sith, Cheaper by the Dozen* 2 and *Harry Potter and the Goblet of Fire*.

Brokeback Mountain and *Walk the Line* were two of the big movie winners at the 2006 Golden Globes with *Brokeback Mountain* winning the Best Motion Picture- Drama and *Walk The Line* winning the Best Motion Picture- Musical or Comedy. Reese Witherspoon and Joaquin Phoenix also took home the awards for Best Performance by an Actress in a Motion Picture- Musical or Comedy and Best Performance by an Actor in a Motion Picture- Musical or Comedy for their performances in *Walk the Line*.

32 Picture This



Walk The Line, a biopic of country music legend Johnny Cash, was one of the biggest movies of the year. Joaquin Phoenix took home the Golden Globe for his portrayal of Cash as did Reese Witherspoon for her portrayal of Cash's wife, June Carter.



Brokeback Mountain starred Heath Ledger and Jake Gyllenhaal as two cowboys who fall in love one summer and start a secretive and forbidden relationship after that.





The 4th Harry Potter movie, *Harry Potter and the Goblet of Fire*, came out this year. Potter fans rushed to theatres for the first showing of the movie at midnight.

2006 MUSIC

This year a lot of new and talented stars popped up in the world of music, allowing for a lot of new sounds and songs to be heard anytime you turned on the radio. Natasha Bedingfield became a new name on the charts this year with her two hits "These Words" and "Unwritten" as did Rihanna, a native of Barbados, whose hits include "Pon de Replay" and "If It's Loving that You Want."

Mariah Carey made quite a comeback this year when she released her album *The Emancipation of Mimi*, which included several hit songs like "We Belong Together," "Don't Forget About Us" and "Shake It Off." Mariah, who has not won a Grammy award since 1990, was nominated in eight categories, including album of the year, for this album. Rivaling Mariah for the Grammy's was Kanye West, who paired up with Jamie Foxx this year in the hit song "Golddigger." He also received eight Grammy nominations.

Destiny's Child performed for the last time together in a farewell concert in September. Beyoncé told People Magazine that the group was not really breaking up, "it's more like a growing up." The trio sold more than 40 million albums since they first started in 1999.

Other hit artists of the year were Kelly Clarkson, John Legend, Fall Out Boy, U2, Gwen Stefani, Green Day and Ciara.

Picture This



Mariah Carey's album *The Emancipation of Mimi* and Kanye West's *Late Registration* were two of the best albums of this year. Each received eight Grammy nominations in 2006.





This year politics and sports crossed paths when past and present Major League Baseball players were called to testify before Congress about steroid use. Some baseball stars, including Jose Canseco, admitted to having used steroids, but most players denied it. Rafael Palmeiro, an outfielder for the Orioles, who denied using illegal substances, later tested positive for steroid use. Another big story in baseball this year was the Chicago White Sox, who won the 2005 World Series for the first time since 1917 under the direction of a Latino manager, Ozzie Guillen.

The NHL became the first major sports league to cancel an entire sports season in 2005, when the players went on strike. The league resumed its season in the fall with new rules intended to regain fan interest.

In basketball, 2005 was the year of the San Antonio Spurs. The team beat the Detroit Pistons to win the NBA championship.

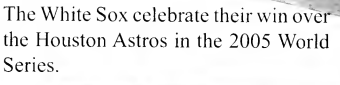
In 2006, the Pittsburgh Steelers and the Seattle Seahawks were set to play each other in Super Bowl XL.

The 2006 Winter Olympics took place in Torino, Italy. For the first time since 1984, an American was not favored to win the women's figure skating competition.

Some of the sports stars of the year were Reggie Bush of USC football, Shaun Alexander of the Seattle Seahawks and Steve Nash of the Phoenix Suns.

Picture This

The Spurs defeated the Pistons to win the 2005 NBA Championship.

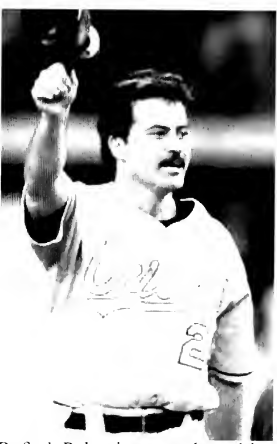




SPURS



The Pittsburgh Steelers and the Seattle Seahawks went head to head in Super Bowl XL.



Rafael Palmeiro tested positive for steroid use after claiming that he had never used steroids.

2006 Sports 37



Picture Perfect



Student Life 39

Food For Thought







Love them or hate them, every University of Maryland on-campus resident is more than familiar with the North and South Campus Dining Halls. Day and night, students fill these eateries to get a convenient meal, a quick coffee fix or a tasty treat. Students can choose from pizza, deli or hot sandwiches, salad bar, grilled foods, pasta and rotisserie chicken, among other cuisine. For dessert, students can chow down on a variety of pastries, cakes and pies, or enjoy the University's homemade ice cream.

For an evening snack or a late dinner, many students return to the dining halls between 9 pm and midnight for Late Night. At this time they can choose to munch on mozzarella sticks, chicken wings or nachos or go for something more substantial like a sandwich or a quesadilla. Although students may not always love the choices at the dining halls, most would agree that going there still beats having to cook.

40 Picture Perfect



Students can choose from a variety of beverages at the dining halls including soda, juice, coffee, hot chocolate, tea and water.



The salad bar offers another healthy alternative to some of the more greasy and fatty meals.

Preceding page:

1. The South Campus Dining Hall is where students who live on South Campus eat. It is closer to the Mall than The Diner so many students choose to eat there between classes.

2. A group of friends sits down to eat breakfast together at South Campus Dining Hall.

3. To top off their meal, students choose from a variety of desserts including cakes, pies, muffins and cookies.



For a healthier meal, students can find all different types of fruit at the dining halls. Here, a Dining Services staff member places fruit on The Diner's fruit stand.



Students can choose to take out their meal rather than sitting down to eat it. This student gets his meal to go in a take-out container.

Dining Halls 41

Living in Harmony



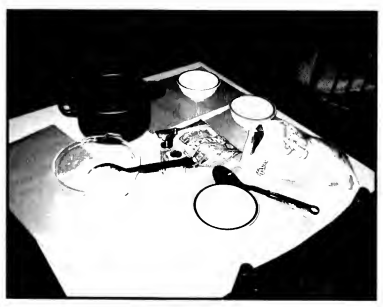
A student studying in his dorm room.



Washing dishes is one of the chores students must do when they have their own kitchen.



A group of students studying in their lounge in Worcester Hall. Many students take advantage of the study lounges in the dorms.



A gourmet meal as cooked by college students- rice, cheese, beef and Fritos.



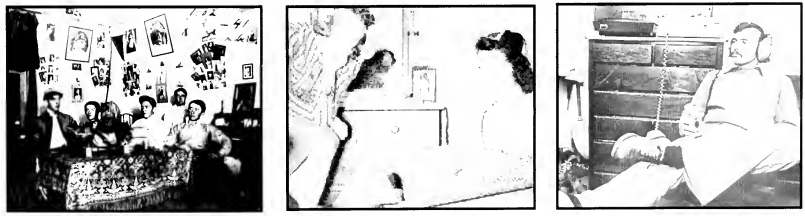
The laundry room of Queen Anne's. Students have to get used to doing their own laundry in the dorms.

42 Picture Perfect

Whether they are living in a dorm, in a suite or in an off-campus apartment, students quickly find that living at school is very different than living at home. Students have to adjust to living on their own and have to confront all kinds of issues such as dealing with a roommate, doing their own laundry and cooking by themselves. Underclassmen living in dorms find a lack of space and no air-conditioning to be uncomfortable at times. As they get older they will most likely find themselves in much nicer living conditions. Upperclassmen who stay on campus live in suites and apartments on South Hill or in Commons. Here, students get a bigger bedroom, a common room and a kitchen. Once off the meal plan, however, students have to cook every meal for themselves.

Many students opt to live off campus. Students living off campus either rent a house or an apartment or live in a sorority or fraternity house. There are many apartment buildings within close proximity to campus for students to choose from. The University View is a new luxury apartment building that just opened this year. Its many amenities include a pool, a fitness center and a study room. It is within walking distance to the campus but there are also University View buses that transport students to campus.

Dorm Life Through the Years



From left to right: This 1890 shot shows a group of cadets (back when UMD was a military academy) hanging out in their dorm. These freshmen girls are shown socializing in their dorm on move-in day in 1940. This young man is shown hanging out in his dorm in 1970 listening to music on his stereo set with headphones.

Living 43

Getting in Shape





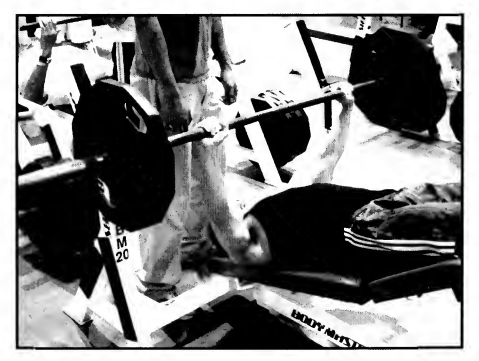


14 Picture Perfect

 Both the CRC and Ritchie Coliseum have many machines for students to choose from including treadmills, elliptical machines, rowing machines, stairmasters and stationary bicycles.
 This student prepares to run on the track by stretching out. The indoor track allows students to run without having to worry about the weather.

3. The weight room features many weight machines including the leg press that this student is using. Many athletes use both the CRC and Ritchie Coliseum to work out both in season and between seasons.

Below: This student buffs up by lifting weights. For those who are not as strong there are also smaller 10 and 15 pound hand weights.



Flocking to the Campus Recreation Center at an average of 5,000 per day during the week, students at the University of Maryland show a strong passion for working out. While the numbers decline throughout the week and into the weekend, students still make use of the enormous facilities which include a two-story weight room, an indoor track, racquetball and basketball courts, and three pools, two outdoor and one indoor.

Another major attraction is the classes offered which are taught by student instructors. For a small fee students can participate in everything from Street Jam and Cardioboxing to cycling and water aerobics.

Connected to the CRC is the Outdoor Recreation Center, where there is a ropes course and climbing wall, plus frequent organized trips.

For those who live near Frat Row, there is also the option of working out at Ritchie Coliseum, which is smaller and older but has similar offerings to the CRC.

The gym is almost always full of student. The fitness center is open from 6 am to midnight on weekdays allowing students to go when it is most convenient for them.



A Change of Scenery



Many students take advantage of nice weather by doing their work outside on McKeldin Mall.



Others decide that nice weather calls for more recreational activities. These students play soccer on the Mall.



These students cool off by the fountain on the Mall.



When the weather allowed for it, students preferred to study outside rather than in the dorms.

Following page: Students used the Mall as a hangout even back in 1951. These 1951 freshman hung out and talked while sitting on the Testudo statue outside of McKeldin Library.

Picture Perfect

Between classes, work and going out, students needed time to relax and unwind. Instead of hanging out in their residence halls or apartments, they often gravitated to lounge areas inside buildings and around campus. On nice days, McKeldin Mall was filled with students studying, napping or talking. The Student Union also served as a comfortable, air-conditioned place to relax in during free time. Regardless of where they chose to hang out, students were able to spend time alone or with friends and take a break from the day.

Campus Hangouts

Familiar Faces



Students showed their families around campus.



This family got the full UMD experience. Here they pick out desserts at the South Campus Dining Hall.



Many families attended this BBQ and Festival that took place on McKeldin Mall. This included a barbeque lunch and entertainment.

Schure Perfect

Family Weekend is a time for students to show off their school to their families. This year Family Weekend took place from Friday October 14th to Sunday October 16th. The weekend included a variety of activities that many students and their families decided to take part in. There were special activities including an Alumni Luncheon for parent alumni, who were particularly excited to be there. Other activities that families could choose from included a lunch with Coach Friedgen, an open house and reception at President Mote's residence, and a performance of Jane Eyre.

Unfortunately, there was no home football game that weekend but many students attended Midnight Madness, the opening of the basketball season, with their families. There were several other games over the weekend including a men's soccer game and a women's volleyball game. Students who participated in the College Park Scholars program for two years received their citation as their parents watched on at a special ceremony that took place that weekend. All in all, there was something for every family at Family Weekend and every family who took part in these activities enjoyed themselves.



The Liverpool Legends, considered to be the best Beatles tribute show, performed at the McKeldin BBQ and Festival. They are managed by Louise Harrison, sister of the late George Harrison.



Family Weekend 49

Fear the Turtle

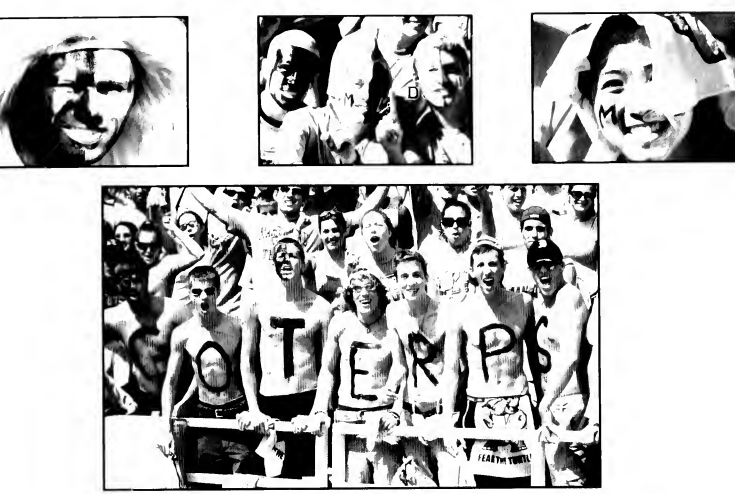






a cure Portect

M-A-R-Y-L-A-N-D Maryland will win! Maryland has some of the wildest, most supportive and most energized fans in the country. Fluffy red wigs, Testudo helmets and painted chests are a common sight at any Terps sporting event, not to mention thousands of screaming fans. In each of the last four years student Terrapins set new attendance records at home football games. For the total 2004-2005 basketball season, a record 299,391 fans attended home games. In February of 2005, Comeast Center was packed to the brim as 17,243 fans watched the women's basketball team face Duke, setting a new women's basketball record for single-game attendance in the Atlantic Coast Conference. Maryland's Terrapin pride is so renowned that the 2006 edition of Princeton Review's "The Best 361 Colleges" ranked Maryland #1 for supporting intercollegiate sports teams. Go Terps!



These students displayed their Terp pride for everyone to see.

Preceding page:

 It's a sea of red in the stands when students come out to support their team.

2. Students come cheer on the Terps rain or shine. These students tried to shade themselves from the heat at a football game.

3. The marching band gets students pumped up during the games. After a touchdown is scored all fans can be heard singing along with the band to the Maryland fight song.



A center of Activity





From top: The outside of the Adele H. Stamp Student Union. The food court, which is a popular place to eat lunch, can get very busy.

Jure Perfect

The Stamp Student Union is the center of much activity on campus. When students need a break from the Dining Hall food, they often turn to the many choices of fast food that the Union's food court has to offer. These include McDonalds, Panda Express, Sbarro, Smoothie King, Taco Bell and Chick Filet. Other students come to the Student Union to study. There are several study lounges as well as many comfortable chairs and couches to sit on. Since the Union is equipped with wireless capability many students bring along their laptops when doing work there.

Hoff Theatre in the Union shows both recent and old films at prices students can afford. Student tickets are only \$3 but there are a lot of free movies too. The Hoff shows sneak previews of movies before they even come out in real theatres as well as older movies. Some popular movies shown this year were Charlie and the Chocolate Factory, Batman Begins and Madagascar.

Whether they are there to eat, study, see a movie or meet friends, students can always find something to do at the Student Union.



Above: Three women meet in the student union to eat and chat. These students brought their laptops to the Student Union to get some work done while sitting comfortably in the lounge. Below: A group of men play pool in the Student Union in 1954.

10.000

RUD

Student Union 53

Hitting the Road





Commuters and student drivers often come back to their cars to find that they've received a parking ticket. Parking tickets are given for parking illegally or parking in a lot without a permit. Many student drivers are forced to park illegally because the parking lots are so crowded and looking for a spot would make them late to class.

A dearth of parking spaces, high parking permit prices and the increasing cost of gasoline has influenced many students to turn to alternative modes of transportation. Fortunately, the University provides several free cross-campus services, including the Campus Bus Circuit and Nite Ride. For off-campus travel, students have easy access to the Washington DC Metro subway and bus systems and the MARC train system, which provides passage between Baltimore and DC. And if all else fails, there's nothing quite like a trusty bicycle; the University saw the use of bikes significantly increase this year.

hire Perfect



Students take the Metro to DC. Many students take advantage of UMD's close proximity to DC and go there to shop, eat or sightsee. Some students have jobs and internships in DC.

The Campus Bus Circuit runs around campus and on Route 1. Many students take the buses when going out at night. There is also a bus that goes to the College Park Metro Station, making it easier for students to get into DC.





The cars may be different but the crowded parking lots were the same. This picture from the 1940s shows cars parked outside a dorm building.

Out and About

Whether they are going to a frat party, going out to the bars or going to a club, Maryland students enjoy their nights out. There are four bars are Route 1 that are especially popular among students: Santa Fe Café, Bentley's, Cornerstone and Lupos. On weekends, the lines to get into these bars can often run down the street. Students not into the bar scene are sure to find a party at one of the school's twentythree fraternities. Theme parties were always a student favorite and it wasn't unusual to see people

walking down Route 1 dressed for a toga party or a Hawaiian luau. For students looking to get out of College Park, there was always the option of going to clubs in Baltimore and D.C. Many students enjoyed dancing the night away at Bar Baltimore, Have a Nice Day Café and Baja.

Cornerstone and Bentley's are two bars that students go to on their nights out.



In the modern-day equivalent of the classic toga party, these girls dress up in garbage bags and masking tape for an "anything but clothes" party.

Background: These men are dressed up for a 1975 toga party.

Looking into the Future



A view of the rotunda from one of the upper floors. This building was designed to be both practical and beautiful.

Below: A view of the building's beautiful rounded windows.



The outside of the new Jeong H. Kim Engineering



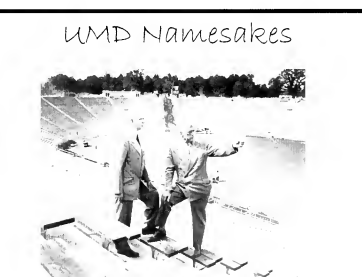
e Perfect

Many students may not have noticed a new building on campus this year, but ask any engineering student or professor and they'll certainly know what it is. The Kim Building is the newest building in the James A. Clark School of Engineering. This state-of-theart research and education center with beautiful new lab rooms is a work of engineering itself. Looking down from any floor there is a view of the beautifully-designed rotunda. The building also features exposed columns and beams, a glass-enclosed elevator shaft, two bridges, visible color-coded pipes and heating and air ducts, all of which students can study and take measurements of in order to better understand the concepts they are learning about in class.

The building, named after Dr. Jeong H. Kim, is the first building on campus named after an Asian-American. Dr. Kim received his Ph.D. in engineering from the University of Maryland and is now a professor in the Clark School of Engineering. In 2005, he was named one of the Top 10 Most Influential Asian Americans in Business. The university is lucky to have such a knowledgeable person as a professor and now namesake of one of its buildings.

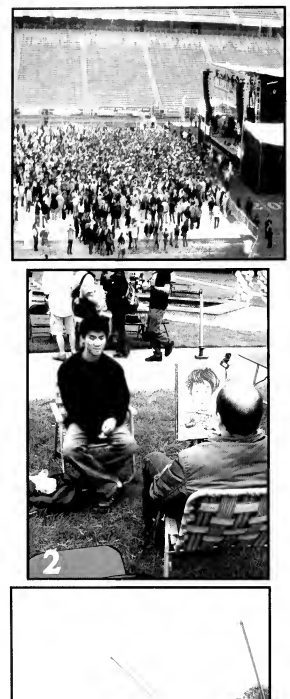


The building's namesake, Dr. Jeong H. Kim, at the dedication ceremony



In this 1939 picture two other UMD namesakes, H.C. Byrd and Judge William P. Cole, are seen standing in the newly-built Byrd Stadium.

Art Attack



Every year Maryland holds Art Attack, a day full of free activities on McKeldin Mall followed by a concert in Byrd stadium. This year students had access to sprayon tattoos, carnival rides, oxygen bars, a t-shirt tie-dying station, jousting, caricature artists, fortune tellers, wax hands, virtual reality simulators, climbing walls and Dance Dance Revolution arcade systems, among other things. The laid back, pop quartet Guster headlined the evening concert, accompanied by hard rockers Chevelle and Gin Blossoms. About 8,000 students turned out for the concert.

Perfect



Students rocked out to Chevelle and Gin Blossoms before the much-anticipated pop quartet Guster came out.

Right: A student is lifted above the crowd of fans as Chevelle performs

Preceding page:

 Crowds of students fill up Byrd Stadium as the concert begins
 A student gets his caricature drawn at the

day of festivities before the concert.

3. This student dares to be dangerous as she hangs from a bungee cord at Art Attack.







A protestor carries an American flag with a peace sign on it.



A group of protestors in front of the Washington Monument. Many UMD students were among the crowd of 150,000 people.



A student signs a poster to show where she is from. There were people from all over the country at the rally.

Following page:

A 1971 Vietnam War protest at the University of Maryland got out of hand as police tackled one of the student protestors.

Perfect

On September 24, 2005, 150,000 people from all walks of life turned up on the National Mall to protest the continuing war in Iraq. Families from the Midwest, grandparents, nuns, aging hippies, church groups, war veterans and large numbers of students flooded the streets of DC to have their voices heard: Bring the troops home from Iraq.

The University of Maryland, whose politically-minded students often take advantage of their proximity to Washington, DC to get involved in a variety of protests and rallies, had a large presence at the rally. Carrying signs reading "College, not Combat," college students made up a large part of the vocal crowd.

In many ways, the protest was reminiscent of Vietnam-era demonstrations, with a modern twist. "Make love, not war" was transformed into "Make levees, not war," a reference to the devastation left by Hurricane Katrina.

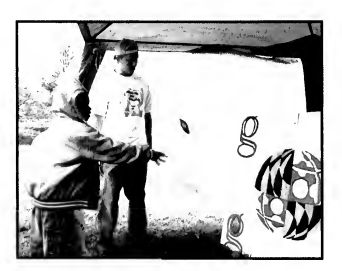
"I wanted to go to prove the point that it only takes one person to make a difference," sophomore journalism major Zoe Lintzeris, who attended the protest, said.



A Day of Fun



Many students came to Maryland Day, some as volunteers and some just to check it out. This student tries out one of the exhibits.





Many alumni bring back their children to enjoy the Maryland Day festivities, as do parents from all over the state of Maryland. These children watch a student explain this exhibit.



Picture Perfect

The University of Maryland holds their Maryland Day every spring. The school opens up its doors to anyone who wants to come, which is especially enjoyable for alumni and their families. There is an array of free entertainment and hands-on activities for visitors to enjoy. The theme "Explore Our World" invites people to enjoy a day with the Terps, learn something new and make some new memories.

In a tribute to Agricultural Day, Maryland Day's predecessor, which started in 1924 when the Livestock Club held the first student-run fitting and showing contest, the university's animals are on display during the day, while ice cream tasting and many other events are offered. Sports and Rec Row holds the Annual Red and White Football Game in Byrd Stadium as well as an autograph session with Ralph Friedgen. There are also various performances and activities such as an archaeological dig. In the middle of McKeldin Mall there are inflatable games for kids, lots of food, live performances and plenty of UMD information. No matter what you choose, Maryland Day is sure to please.



From left: A student volunteer helps out with a beanbag toss game. Another student paints a young girl's face. This little girl seems to be enjoying painting at

Maryland Day 65

Maryland Day.

Getting Involved



Clockwise from top left: The Fencing Club displays their swords and helmets. A member of the Club Gymnastics Team entertained crowds by doing flips on the trampoline. These three members of the Filipino Cultural Association got decked out in costume for the First Look Fair. This member of the Juggling Club showed off his juggling skills.

iure Perfect

Hundreds of student clubs and organizations swamped McKeldin Mall with signs, information packets and smiling faces for the annual First Look Fair. The goal? "To get the word out so we can find people who are interested but may never have heard of our organization," said Laura Alin, member of service fraternity Alpha Phi Omega. The First Look Fair was a great opportunity for freshmen to learn about the many clubs and activities that the university has to offer, but many upperclassmen also took advantage of the fair to get more involved. Students went around to the tables getting information, signing up for club emails and talking to people already in the clubs. The variety of activities that students had to choose from, which included academic clubs, intramural sports teams, ethnic and religious groups, and performing groups, just to name a few, ensured that there was something for everyone at the First Look Fair.



The Chess Club challenged students who walked by their table to a chess game.

Members of TerPercussion, the UMD drum circle, entertained students at the First Look Fair.



First Look Fair 67

out on the Town



Clockwise (from top left): Starbucks quickly became one of the more popular Route 1 hangouts when it opened this fall. Ratsie's menu includes everything from pizza to chicken wings to subs. Potbelly's boasts some delicious sandwich choices and its large tables make it a good place for a group of friends to go. For Mexican food, students go to California Tortilla and Chipotle.

Following page: Before it was Route 1, train tracks ran past the entrance to the school in 1890.

We Perfect

When students are looking to get off campus, the easiest place to go is Route 1. Students who are looking for a break from the dining hall food have tons of choices on Route 1. For sandwiches, students frequent Potbelly's, Quiznos and Subway. For sweeter tastes, there's a Tasti Delight and Smoothie King. Even for more nocturnal students there is something: both the CVS and Wawa are open 24 hours. For a nicer dinner, students go to Applebee's or Noodles.

The newest addition to Route 1, Starbucks, opened up this fall and quickly became popular among students. It is a good place for students to go to get their caffeine fix while they chat with friends or do work.

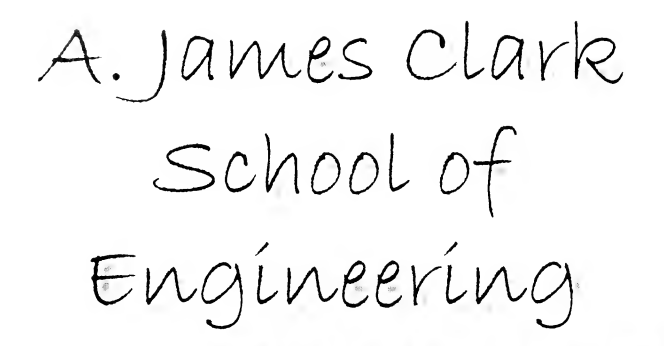
69

Route 1



Victure Is Worth 1,000 Words





Right: Members of the Society of Women Engineers organize a bake sale to raise money for their organization.



Left: The School of Engineering requires students have strong backgrounds in math and the sciences. Computers and technology have vastly changed the study of engineering today.

Society of Worn

Fnnineers

University

larvland

ure Is Worth 1.000 Words

This nationallyrecognized college offers a variety of majors in the field of engineering. Because of this diversity, the college has been recognized around the world for its achievements and boasts an impressive resume of student and faculty achievement.

One of the largest colleges at the university, the college prides itself on its ability to attract distinguished students and faculty.

This year, the Jeong H. Kim Engineering Building was dedicated, providing a beautiful new addition to the university's campus.

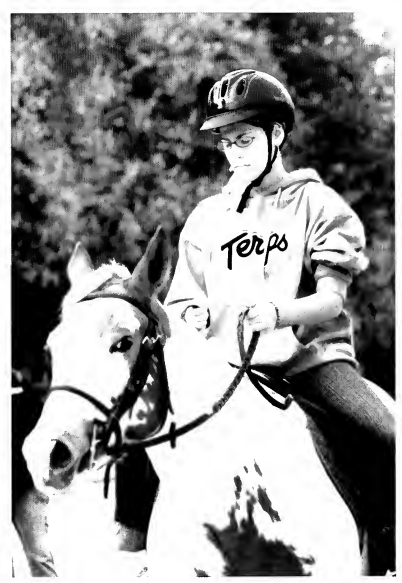


The basis of the curriculum is a strong background in math and the sciences. Internships in students' fields of study are also encouraged, and students often find post-graduate jobs all over the country because of these internships.

College of Agriculture and







This page: Students in the agriculture program interact with many different animals, taking advantage of the learning facilities provided by the campus farm. There are also numerous interships available because of close proximity to parks and government agencies.

ture Is Worth 1,000 Words

Natural Resources



The University of Maryland was originally founded as an agricultural college. In keeping with this tradition, the College of Agriculture and Natural Resources makes it its mission to improve the health of animals and explore all the different possibilities offered by the plants around us.

Academics 75

School of Architecture, Planning, And

Preservation





ture Is Worth 1,000 Words

Hands-on experience and close proximity to one of the greatest architectural cities in the nation help make this college one of the university's finest. Much work is done with historic preservation, with undergraduate and graduate students getting to participate first-hand in restoration and preservation in

the nation's capital. The college also offers study abroad programs with an emphasis on the architectural aspects.

Urban studies and planning students also study growth patterns, legislation and data, according to the college's website.





Academics 77

College of Arts and Humanities





ure Is Worth 1,000 Words



The College of Arts and Humanities encompasses a wide range of majors in the liberal arts, from English and foreign languages to theatre and music.

The beautiful Clarice Smith Center for the Performing Arts serves as a central facility for members of this college, putting on numerous musical and dramatic productions each year and allowing students to use skills in all areas of the arts.

Classes in this college tend to be smaller and more specialized. Personal attention from faculty makes this a warm, welcoming college for students.

College of Behavioral and Social Sciences

The College of Behavioral and Social Sciences handles the broad range of interests and career aspirations of its students.

Prominent programs within the college include the CIVICUS learning-living program, the Bahai Chair for World Peace and the Sadat Chair for Peace and Development.

The college had a major accomplishment this year when economics professor Thomas C. Schelling was awarded the Nobel Prize in Economics for his work developing the concept of game theory.

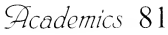


Picture Is Worth 1,000 Words



Above: BSOS students do some last minute studying for an ECON200 exam. Below: The BSOS department is based in Tydings Hall.





College of Chemical and Life Sciences



The College of Chemical and Life Sciences prides itself on the numerous research and hands-on opportunities offered to its students. Current students and alumni of this college find many jobs in the medical and scientific fields, many of them right here in Washington, D.C.

Because the University is a large research institution, the program is able to supply its students with state-of-the-art equipment and laboratories. Much important work goes on in the college every day.

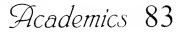
Students in this college work closely with students from other institutions, including the University of Maryland at Baltimore County, the Center for Environmental Sciences and the University of Maryland Biotechnology Institute.

Picture Is Worth 1,000 Words

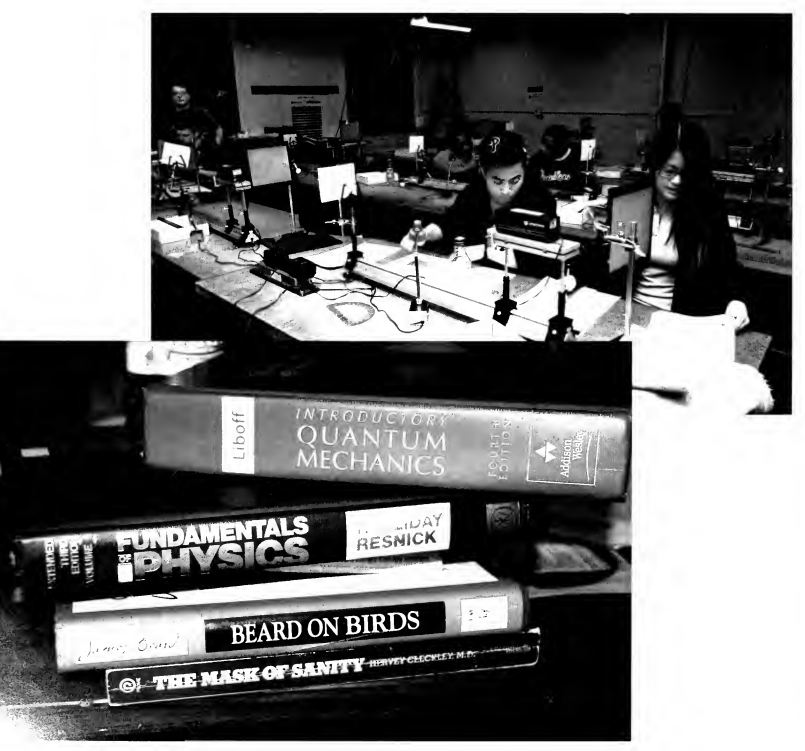
Below: Students in the College of Chemical and Life Sciences take advantage of the University's laboratories and equipment.







COLLEGE OF COMPUTER, MATHEMATICAL AND PHYSICAL SCIENCES



Picture Is Worth 1,000 Words

A large program, the College of Computer, Mathematical and Physical Sciences boasts an impressive resume: 371 research scientists, 2,600 undergraduate students, five research institutes and six academic departments.

It is a nationally renowned program, nationally- ranked first in non-linear dynamics/chaos, fourth in databases, tenth in condensed matter and ninth in artificial intelligence research.

Black Enterprise magazine also ranked the University and this program in the Top 20 as the best environment for black collegiates.



Academics 85



The College of Education is curently ranked 12th nationally among education colleges by *U.S. News & World Report*. It also boasts nine nationally ranked specialities within the college.

The college is divided into six academic departments, with three that offer undergraduate majors in teacher education.

Students can focus on early childhood, secondary, elementary and special education.

Students in this college get a lot of hands-on experience and are able to spend time in classrooms working with actual students to further develop their skills and prepare them for the outside world.

This student-teaching program allows prospective teachers a chance to ready their skills for the world after college.

Picture Is Worth 1,000 Words

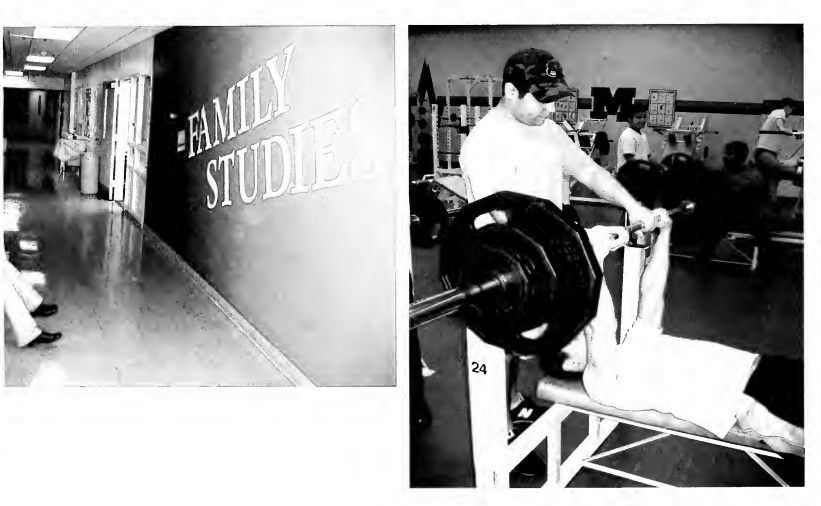
College of Education



These students of the College of Education study children's literature.

Academics 87

College of Health and Human Performance



The Campus Recreation Center serves as the hub for health and recreation services at the university. Many students take advantage of the exemplary exercise and weight facilities, as well as a ropes course and outdoor climbing wall.

Picture Is Worth 1,000 Words



The College of Health and Human Performance is composed of the departments of family studies, kinesiology and public and community health.

Many opportunities to gain hands-on experience in the fields of public health are available, as well as numerous research opportunities.

Faculty members have written many textbooks on related coursework and many have been internationally recognized for their work in these fields.

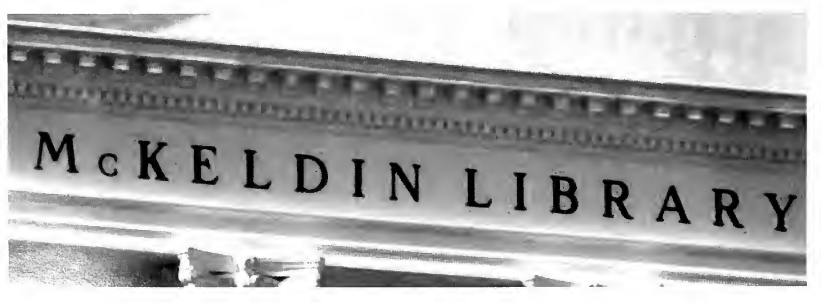
The goal of the college is to "to contribute to the elevation of the human race and human existence through the study of health, aging, families and human movement, through the creating and development of interventions against life-style risk factors, and through the promotion of human health."

COLLEGE OF INFORMATION STUDIES

Ranked 14th in the nation among Library Science programs by U.S. News and World Report, the College of Information Studies is the University's primary center for graduate education, research and service in the field of information studies, according to the college's website.

Students in the college complete research with numerous groups, including the Center for Information Policy and the Joint Institute for Knowledge Discovery.

The college offers graduate studies to attain a Master of Library Science, a Master of Information Management and a Doctor of Philosophy.



ture Is Worth 1,000 Words





Academics 91

Philip Merrill College of Journalism





Victure Is Worth 1,000 Words



The Philip Merrill College of Journalism is well-known as one of the top journalism colleges in the nation, offering degrees in print, broadcast and online journalism.

Taking advantage of their location right outside of the nation's capital, Merrill students have the unique opportunity to secure internships and jobs in one of the media capitals of the world.

Merrill students also develop their skills at some of the many UMD publications, including The Diamondback and Unwind; the campus television station, UMTV; and the campus radio station, WMUC.

Graduates from the College have gone on to work at some of the most respected newspapers and broadcast outlets in the nation, including The New York Times, The Washington Post, CNN and The Associated Press, according to the College's website.

Robert H. Smith School of Business





hire Is Worth 1,000 Words



Ranked one of the top-25 undergraduate business programs in the nation, the Robert H. Smith School of Business has cultivated a reputation as a one of the university's most competitive and illustrious programs.

The school offers a diverse group of business-related majors: accounting; finance; general business; information systems; international business; logistics, transportation and supply chain management; marketing; and operations management.

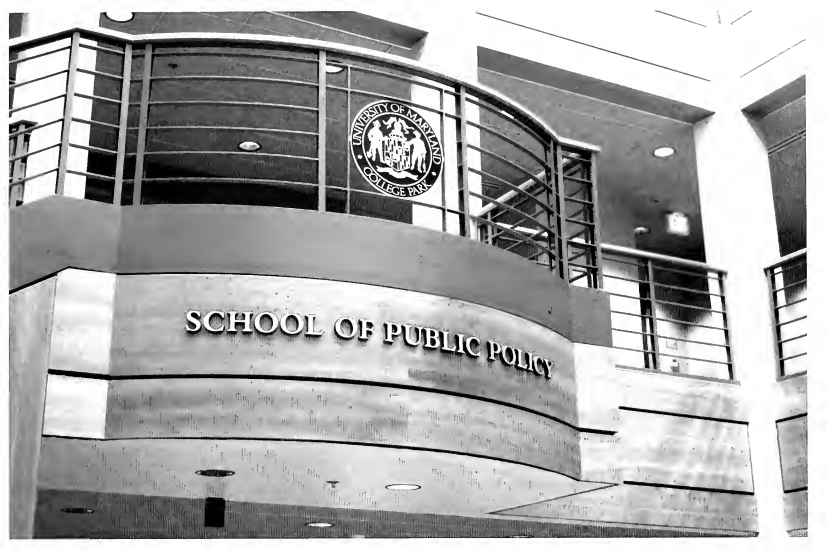
There are also several extracurricular learning opportunities offered to business students, including QUEST (Quality Enhancement Systems and Teams).



School of Public Policy



Picture Is Worth 1,000 Words



The School of Public Policy offers several areas of undergraduate specialization: environmental policy; international security and economic policy; management, finance and leadership; and social policy.

Faculty from the school have served in the Truman, Carter, Reagan, Bush and Clinton administrations, according to the school's website.

The School of Public Policy has cultivated an outstanding nationwide reputation. In 1992, the school hosted a Democratic Presidential forum and in 1998, hosted the only Maryland gubernatorial debate.

Students in the school are very active in the numerous student organizations offered to them, including the Policy Student Government Association.



Skale.



Aikido Club





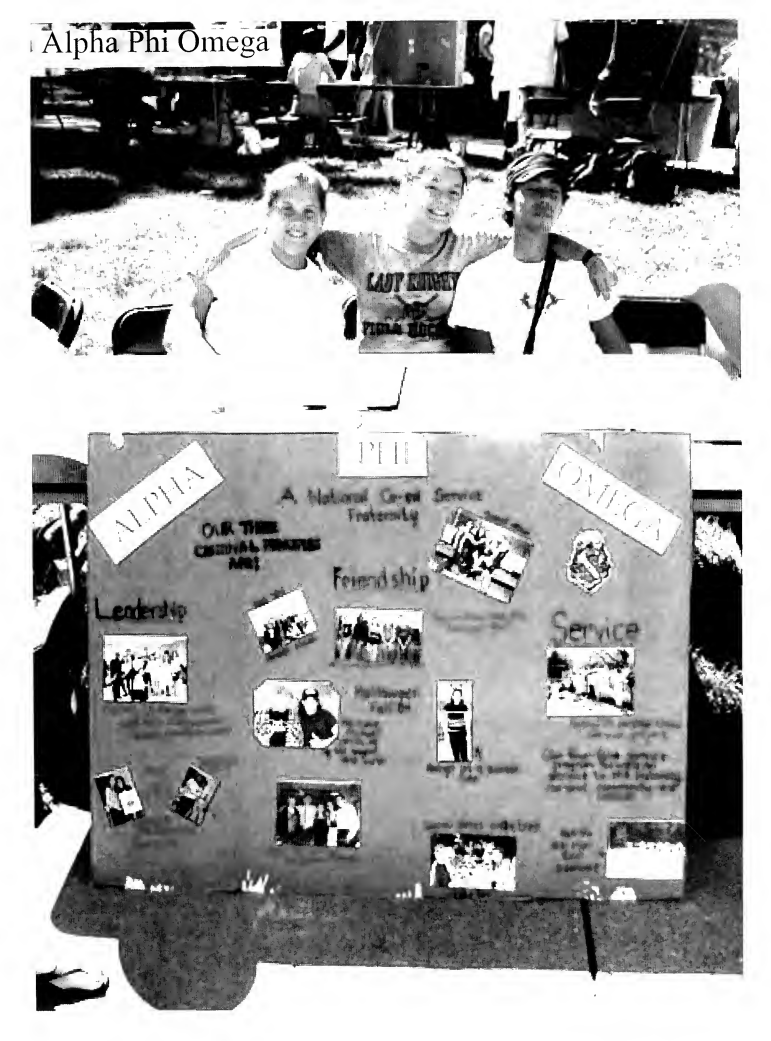


African Student Association



Academic Quiz Team

O Picture the Possibilities



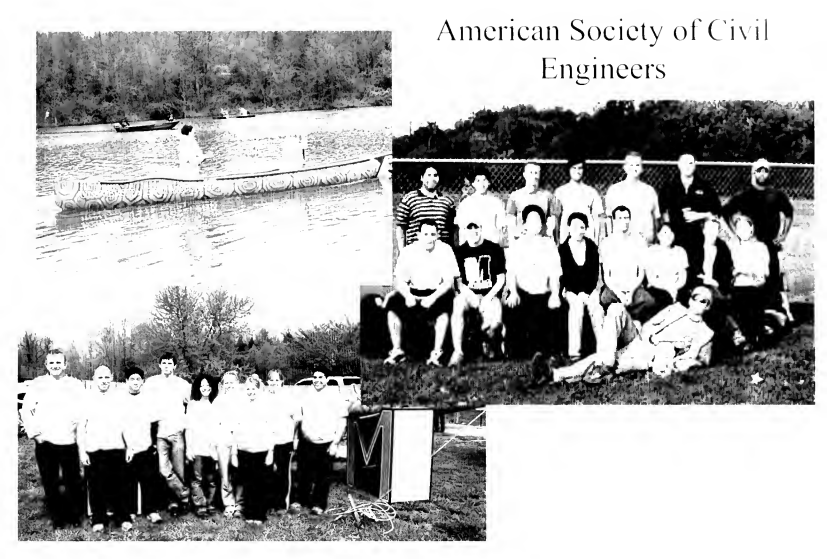
Activities 101





Picture the Possibilities

American Civil Liberties Union



American Institute of Chemical Engineers





Activities 103







On this page (from top): Best Buddies, Ballroom at Maryland, Association for Computing Machinery

14 Picture the Possibilities



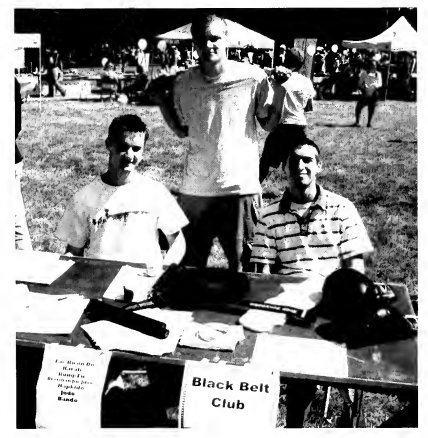
Activities 105

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Black Honors Caucus



Black Belt Club





Activities 107





Clockwise from left: Boxing Club, Chess Club, Christian Student Union, Circle K



2





Clockwise from left: College Park Tuning, College Park Libertarians, The Democracy Collaborative and College Democrats



Disciples Of Christ United Campus Ministry



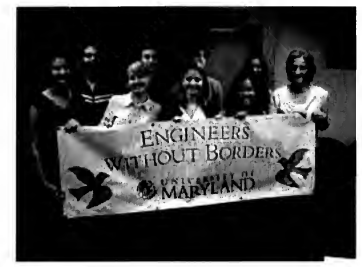
MUNCI

Electrical and Computer Engineering Graduate Student Association





Engineers Without Borders







Enlaces Latino-Americans



Activities 113









On this page: (Top) Erasable, Inc., (Center) Faux Paz, (Right) Ethiopian Student Assocation













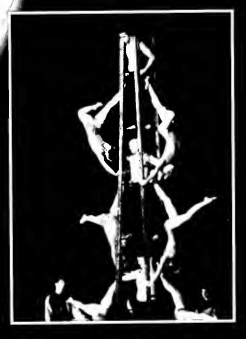
Filipino Cultural Association

Golden Key International Honour Society



Activities 117





Pred 4

Gymnastics Club





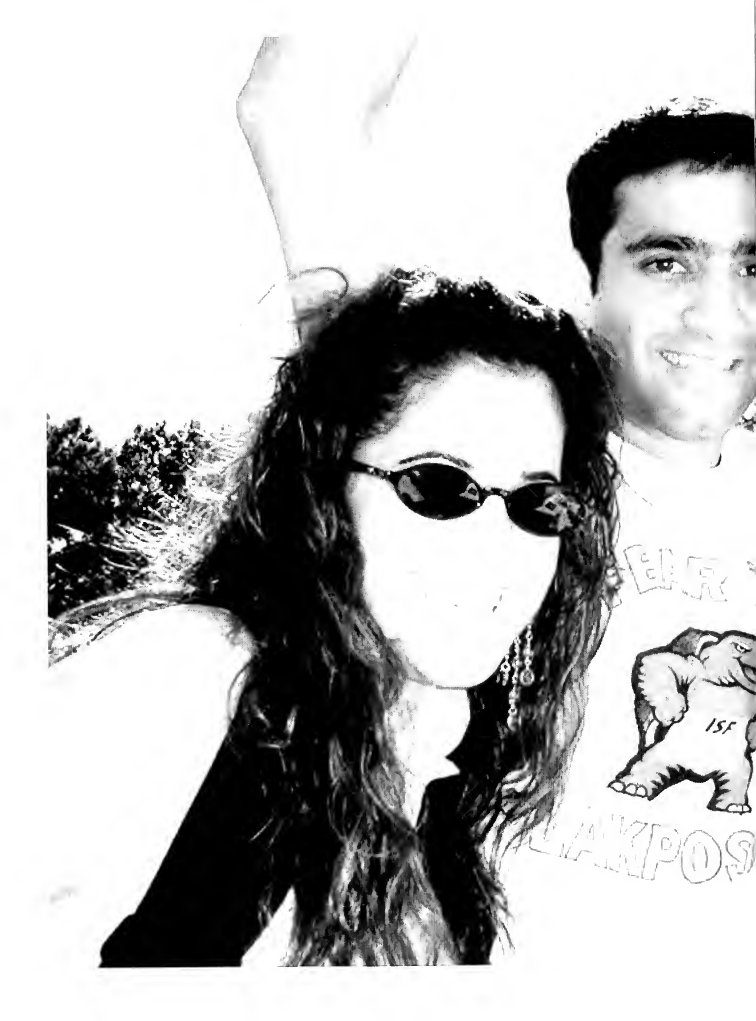
Habitat for Humanity



Greek Heritage Society



Activities 119





Clockwise from left: Iranian Students Foundation, Help Center, Hong Kong Student Fellowship, Jewish Student Union



Kol Sasson



Jewish Social Action Committee







Leadership Collaborative



124 Picture the Possibilities

Maryland Cow Nipple









Maryland Club Gymnastics Team

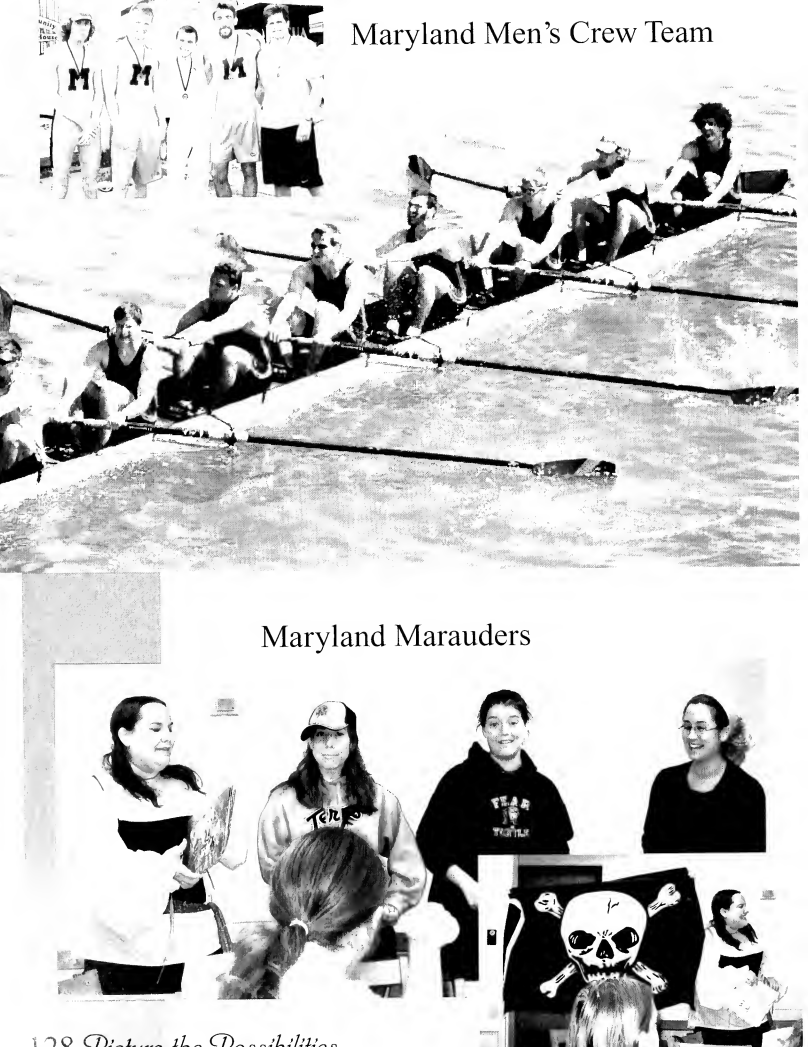


Maryland Honor Guard



Maryland Images



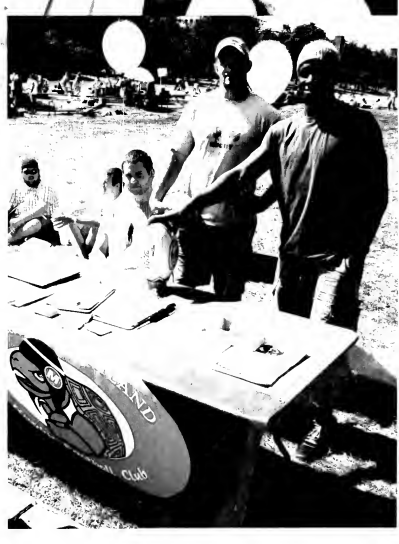


Maryland Rugby Football Club



Maryland Ultimate Frisbee







MaryPIRG



Math Club



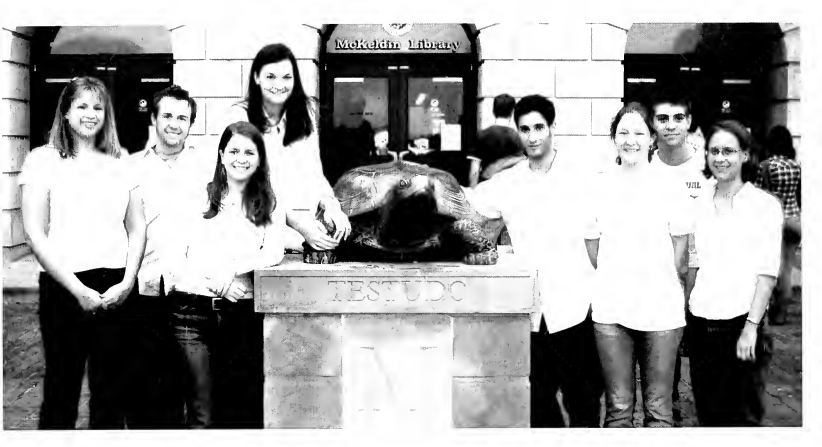
Men's Club Basketball



Mockappella

MECKAPPELLA Activities 131

Mortarboard National Honor Society



Muslim Women of Maryland



132 Picture the Possibilities

Multiracial and Biracial Student Association



Organization of Arab Students



Activities 133

Orientation Advisors



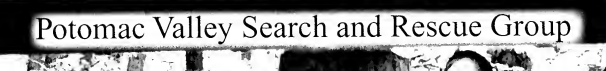
Pakistani Student Association



Portuguese Language Student Association















Activities 135

Primannum Honor Society



Residence Halls Association



Sailing Team



SHARE Peer group



Sign Language Club



Society of Hispanic Professional Engineers

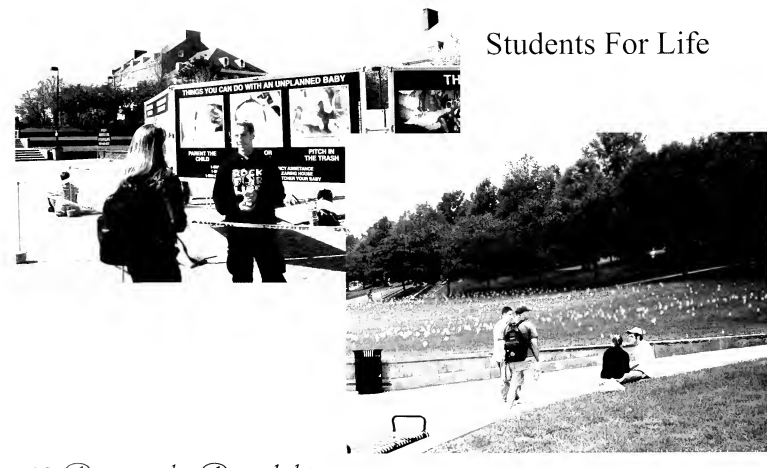


Society of Automotive Engineers: Terps Racing









Students for Sensible Drug Policy



Student Global AIDS Campaign



TERPcorps

TerPAC



Teach For America

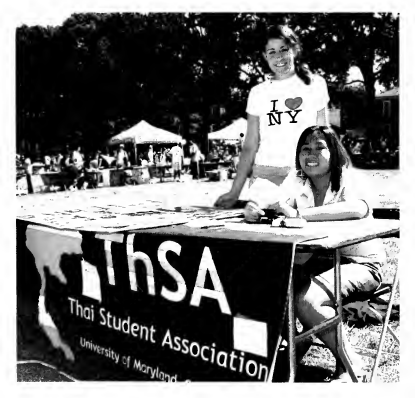




TerPercussion



Thai Student Association



144 Picture the Possibilities

Terrapin Ski and Snowboard Club



Terrapin Waveriders Surf Club



Turkish Students Association



146 Picture the Possibilities

Vietnamese Student Association



Wrestling Club





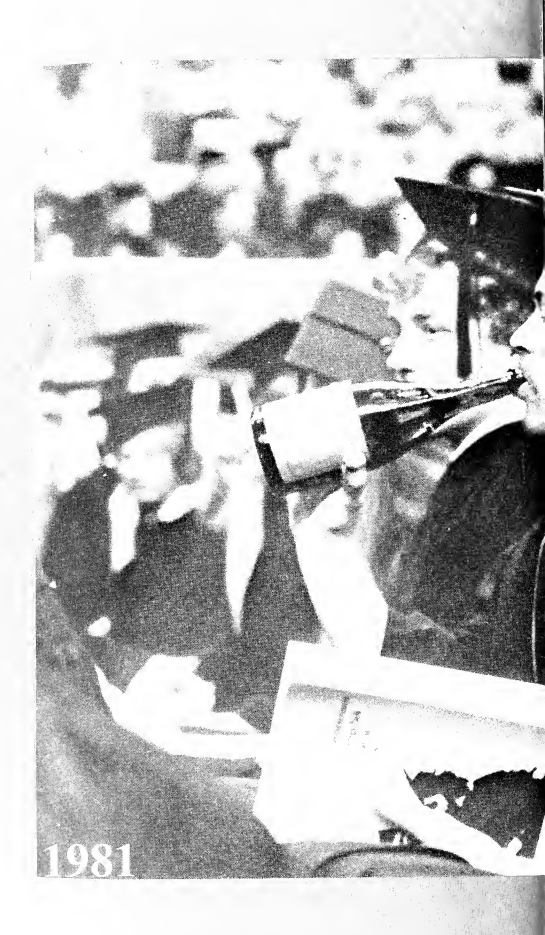
Women's Crew Team



Women's Ice Hockey Club









Class of 1906







Jacques Abadie Accounting



Jeffrey Noel Abando Logistics



Bethel Abate Civil Engineering



Lisa Abramowitz Aecounting



Teon Abrams Criminal Justice



Ameerah Abutaa Civil Engineering



Kristin Adams General Biology & Criminal Science



Adebukunola Adegorusi Government & Politics



Afusatu Adeniyi Economics



Olubisi Adesuyl-Oluwole Biology & Community Health



Babatunde Adeyemo Electrical Engineering



Maribel Adia Marketing

154 Say Cheese!



Daniel Adler Digital Media



Aswad Afzal Computer Science/Statistics



Peter C. Agustin Finance & Accounting



Tanjira Ahmed Finance



Robert Aikins Mechanical Engineering



Shohei Akao International Business



Sumair Akhtar Mierobiology/Anthropology



Evan Albert Finance



Pouya Alimorad Finance



Kathryn Allan Fire Protection Engineering



Christina Allen Psychology



Fritz Alphonse Economics



Michael Altman Computer Engineering



Moyo Aluko Mechanical Engineering



Onu Amadi Biochemistry



Katharine Amenabar Kinesiology/Pre-Nursing



Hirsh Ament Psychology/Government & Politics



Christopher Ames Business & Communication



Pamela Amihere Psychology & Biology



Josephine Amoako Criminology



Ely Amos Accounting Finance



Tyrice Amos Criminal Justice



Divesh Anand Info Systems, Logistics, Transportation



William Anderson Fire Protection Engineering

156 Say Cheese!



Robert Anderson Jr. Kinesiology



Chihea Anh Journalism & Spanish



Elizabeth Anilionis General Biology



Joseph Ankomah Government & Politics



Okechukwu Anochie Cell Molecular Biology, Genetics



Justin Appel English



Jonathan M Armacost Government & Politics/ Economics



Kameron Aroom Landscape Architecture



James Arthur Sociology



Soha Ashrafi Neurobiology & Physiology



Celia Asinor Criminal Justice



Sion Assfaw Electrical Engineering



Kim Auerbach Government & Politics



Danielle Averett Kinesiology



Shelley Avny Psychology & Family Studies



Jacob Bachmaier Government & Politics, Philosophy



Jupiter Bagaipo Physics/Mathematics



Antoinette Baines Kinesiology



Zvi Band Computer Science



Natalie Banes Medical Marketing



Brian Banks Natural Resource Management



Jason Barash Computer Science



Victor Barba-Sorra Aerospace Engineering



Mark Barberan Economics

158 Say Cheese!



Ryan Barkley Criminal Justice



Marie Barnes Mathematics & Economics



Kumasi J Barnett Art Studio/Art History



Julia Baron Environmental Economics



Joseph Barron Marketing



Edward Bartolome Biochemistry



Arlunaa Batbold Accounting



Adam Bates Computer Science & English Lit



Brian Baum Government & Economics



David Baumgarten Electrical Engineering



Thomas Baummer Mechanical Engineering



Emily Beach Public & Community Health

Class of 2006 159



Alissa Beaty Criminal Justice



Melissa Beavers Physiology And Neurobiology



Stacey Beckstrom Logistics, Transportation & Supply Chain Management



Michael Bender Accounting



Philip Benenati Landscape Architecture



Andrew Benicewicz Accounting



Kristen Benovic Elementary Education



Johanna Berger Psychology



Julie Berger English



Anna Berry International Business



Laurie Bertenthal Government & Politics



Jessica Bessel Music Education



Michelle Betrock Communications



Christopher Betti Computer Science



Nadeem Beydoun Accounting



Alison Bishop American Studies



Sulove Bista Electrical Engineering



Walakewon Blegay Government & Politics/ Criminology



Bradley Block Marketing



Lee Block Accounting



Michael Blume Art Studio



Jessica Blumenthal Hearing & Speech



Amanda Bobnis Criminology-Criminal Just & Soc



Erica Bodner Marketing



Jennifer Boggs Cell Biology & Molecular Genetic



Nicole Bohe Art History



Corey Bonasorte Marketing



Kathryn Bonistalli Animal Science



Candice Boteler Education, Curriculum & Instruction



Erin Boteler English



Michael Boteler Civil Engineering



Lauren Bowman Environmental Science & Policy



Emily Boyd Marketing



Lindsay Boyer Criminal Justice



Pamela Boyle Marketing



Gillian Braden Animal Science



Bridget Brady Elementary Education



Elizabeth Braganza English



Stephen Braud General Business & Management



Tiara Braxton Criminal Justice



Ilan Breit Mechanical Engineering



Lauren Brereton Family Studies



Angela Bright American Studies



Rhea Bright Communication



James Brockington Marketing



Stefanie Brodie Civil Engineering



Adam Brown Business & Kinesiology



Daniel Brown Biology



Pamela Brozowski Cell Biology & Molecular Genetic



Garrett Brustein Finance



Erin Bryan Psychology



Robin Bryan English Education



Laura Bryer Elementary Education



Edward Bubert Aerospace Engineering



Ashley Bucciferro American Studies



Arial Bueno Mechanical Engineering



Bich-Tram Bui Cell Molecular Biology Genetics



Tequela Bulow Kinesiology



Miriam Bunow Anthropology History



Danielle Buonantony Zoology & Education

164 Say Cheese!



Deon Burchett Mathematics



Scott Butch Government & Politics



Ashleigh Butler Music Performance & Music Education



Bethonie Butler Journalism



Clive Butler Biological Resources Engineering



Katherine Butt Marketing & Logistics



Shanel Butts Electrical Engineering



Edmond Byrnes Microbiology



Patricia Calomeris Psychology



Kathryn G Campbell Journalism Criminology, Criminal Justice



Nathalie Canadas French International Business



Lisa Canda Public Health



Taylor Cantwell Psychology



Claire Carlin Criminal Justice



Rachel Carlton Accounting/Finance



Shanna Carter English Literature



Regina Castro Journalism



Tiffney Cates Fire Protection Engineering



Danielle Cavalli Communications



Christa Cavanaugh Psychology



David Cetlin Cell Biology, Molecular Genetics



Jennifer Chafin English Language Literature



Bradley Chalupski Government & Politics, French Lit



Andrew Chamberlin Mechanical Engineering



Albert Chang Economics



Michelle Chang Marketing



Sheree Chapman Economics



lqtedar A. Chaudhry Computer Science, Economics



Ronald Checkai Physics



Rashad Cheeks Economics



Tamil Chellaiah Logistics, Transportation & Supply Chain Management



Daniel Chen Electrical Engineering



Jennifer Chen Psychology



Matthew Chen Marketing



Scott Cherry Finance



Lisa Cheung Accounting/Finance



Jennifer Y. Choi Economics & Pre-Law



Jinyoung Choi Economics



Stella Choi Biology



Dana Christiansen Communication



Elizabeth Chu Art History



Marie Elena Ciocci Journalism



William Cladek Computer Engineering



Hakeem Clark Kinesiology



Rachel Clark Psychology/American Studies



Tiffany Clark Logistics,Transportation & Supply Chain Management



Aishah Clarke Kinesiology



Rachel Claxton American Studies

168 Say Cheese!



Patrick Clifford English



Jesse Clinton Marketing & Logistics



Scott Clipp Journalism



Chase Clouser Economics



Andrew Cluster Cell, Molecular Biology & Genetics



Danyele Coffey Government & Politics



Claire Cohen Criminal Justice



Charlene Coleman Sociology



Randall Coleman Government & Politics



Elizabeth Coluni Marketing



Shannon Connell Dance



Khara Connor Psychology



Eugene Cook Aerospace Engineering



Clarice J Cooke Neurobiology/ Physiology



James Cooney Iv American Studies



Calvin Cooper Chinese/Logistics Transportation & Supply Chain Management



Erica Cooper Spanish Language Literature, Business



Mara Coplowitz Accounting



Lloyd Cotler Government & Politics



Kathleen Coughlin Elementary Education



Justin Coulombe Accounting & Finance



Reginald Covington Mathematics



Kathleen Cowles Criminology & Criminal Justice



James Crawford Computer Science



Alex Csicsek History & Government & Politics"



Elana Cutler Marketing



Huyen Dao Comuter Engineering



Bisola Daramola Psychology & English



Shai Dardashti Finance



Maybelle Dasilva Family Studies



Michael David Criminal Justice



Alejandra N. Davila Sociology



Brandon Davis Accounting



Crystal L. Davis Government & Politics



Danielle Davis Kinesiology



Jonathan Davis Aerospace Engineering



Katherine De Souza Physiology & Neurobiology



Paul W. Deafenbaugh Jr. Musie (Trumpet Performance)



Justin Dede Kinesiology



Shiva Dehghan Computer Seience



Sabrina Delgado Agriculture & Resource Economics



Daniel Dell Mechanical Engineering



Andrew Demeulenaere English/Philosophy



Alicia Dennis Accounting



Jennifer Dent Marketing



Christopher Der Geographie Info Sci Computer Car



Angela Deridder Neurobiology/ Psychology



Ashley Deshields Art Studio



Suneetha Desiraju Biology & Spanish



Hamsatou Diallo International Business



Orfa Diaz Criminal Justice



Paul Dickens Neurobiology & Physiology



Joseph Dietrich Bio Resource Engineering



Chantel Dillard English Creative Writing



Margaret Distler Cell & Molecular Bio. & Genetics



Tara Dittamo Business-Finance



Amy Dolan Accounting



Candace Dold Communication



Vanessa Dormesy Finance



Erin Downs Neurbiology Physiology



Richard Doyle Sociology



Stacy Driggin Microbiology



Amy Dudiak Theatre Design & Production



Sarah Duffy Kinesiology



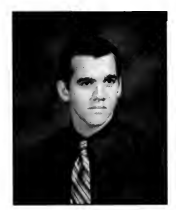
Andrea Duncan Kinesiological Sciences



Ryan Dymek Criminology & Criminal Justice



Zachary Eagle Forensic Investigation



Aaron Eckert Aerospace Engineering



Marissa Edwards Communication



Corrine Ehrlich Elementary Education



Behrang Eini Economics



Tracy Eisenberg General Bus & Mgmt/ Logist, Transportation & Supply Chain Mgmt

174 Say Cheese!



Tola Ekunsanmi Physiology & Neurobiology



Chinomso Ememe Criminology & Criminal Justice



Jo-Ann English English



Lauren Epstein Marketing



Graham Erbe Criminology, Criminal Justice



Hannah Erickson Classics



Michelle Escobedo Environ Mental Science & Policy



Bemnet Eshete Physiology And Neurobiology



Adam Eskow General Business



Rex Esochaghi Physiology & Neuro-Biology



Kelechi Esoga General Biology



Geetangeli Etwaroo Psychology



Caitlin Evans Journalism



Miranda Evrard Environmental Sci: Politics & Policy



Hilah Evrony Psychology



Kimberly Ey Psychology



Babajide Fagbemi Biology



Olalekan Falade Cell Biology & Molecular



Craig Famoso Criminal Justice



Wuzheng Fan History



Angela Fang Sociology



Courtney Farley Psychology



Ian Federgreen American Studies



Matthew Feinstein Government & Politics

Say Cheese!



Anna Marie Fejeran Biological Sciences



Yetunde Felix-Ukwu Psychology



Tewodros Ferede Electrical Engineering



Eric Ferencz English



Inga Ferguson Community And Public Health



Anne Ferruggiaro Hearing & Speech Sciences



Nathan Fierro Materials Science



Rachel Fischer English



Daniel Fishbein Mechanical Engineering



Gwen Flasinski Computer Engineering



Rachael Fleischer Kinesiology



Bryan Fleming Microbiology

Class of 2006 177



Kathryn Fluss Cell, Molecular Biology & Genetics



Sharon Fluss Cell Biology



Adrian Fontecilla Economics/ Government & Politics



Artina Foster Family Studies



Kierra S. Foster Family Studies



Syntonia Foster Physical Sciences



Lauren Foundos Communications



Leanna Fox Community Health



Stuart Fox Accounting & Mathematics



Timothy France Family Studies



Sonya Frazier Psychology



Kari B. Fredriksen Communication

' Say Cheese!



Casey Friedberg Finance



Matthew Friedson Marketing



Thomas Fritchman Electrical Engineering



Jessica Frost American Studies



Deidre Fulks Government & Politics



Adam Gabai Mechanical Engineering



Bernie Gabin Physics And Astronomy



Mara Gallagher Public And Community Health



Sean Gallagher Economics



Brynn Gannon Architecture



Jason Gant Communication



Nicholas Garcia Food Science



Veder Garcia Biological Science



Jose Luis Garcia-Moreno Civil Engineering



Bridget Gardner Marketing & Logistics



Robert C. Garner Journalism



Michael Garofalo Cell & Molecular Biology, Genetics



Lindsay Garroway Communications



John Gaudino Finance & Accounting



Kevin J. Gaughan Landscape Architecture



Shannon Gavey Marketing



Patrick Gavin Journalism



Sarah Gebo Family Studies



Melanie Gehman Psychology

Say Cheese!



Ariella Gelb English



Louis Gephardt Theatre



Robert Gerson Government & Politics



Emily Gertler Communications



Kira Gianni Cell & Molecular Biology, Genetics



Steven Gilchrist History



Michael Gillman Information Systems



David Ginensky Government & Politics



Jessalyn Ginsburg Elementary Education



Andrew Giordano Accounting



Todd Giraudin Criminology & Criminal Justice



Mary Glover Biology Neurophysiology



Najwa Glover Chemical Engineering



Karena Godfrey Economics/ Criminology/Crim Just



Jeffrey Gold Marketing



Adam Goldstein History & Communications



Myron Goldstein Criminal Justice



Matthew Goller Finance & History



Joseph Golowski Computer Science



Steven Gong Supply Chain Logistics, Marketing



Vanessa Gonzalez Animal Science



Yael Goodman Marketing, Logistics Transportation & Supply Chain Mgmt



Joshua Gordon Criminology & Criminal Justice



Zachary Gordon History

Say Cheese!



Shari Gorga Kinesiology



Lauren Gould Broadcast Journalism



Alison Gozora Food Science



Jonathan M. Graff Aerospace Engineering



Tina Grandison Psychology Criminal Justice



Andre Gray Psychology



Austin Gray Elementary Education



Josephus Gray Family Studies



Tracy Green Individual Studies



Keith Greenbaum Business



Damon Greene Neorobiology & Physiology



Andrea Greenwald Communication



Alexander Gretsinger Computer Science



Cecilia Grey-Coker Black American Studies



Jason Gribschaw Kinesiology



Jason Grimes Government & Politics



Noah Grosfeld-Katz Japanese



Jamie Grossnickle Kinesiology, Business Management



Caren Groveman Physiology, Neurobiology



Bernard Gruberg Marketing & Logistics



Robert Guerieri II Mech Engineering



Matthew Gulezian Givernment & Politics



Emily Guskin Government & Politics & Communication



Einav Haberman Psychology

' Say Cheese!



Nana Habrumman Economics, Government, Politics



Michael D. Hackner Mathematics & Spanish



Allison Hagerman Journalism



Sarah Hall English



Haley Halpern Kinesiology



Joseph Halvey Economics



Angelique Hamilton Criminology/Criminal Justice



Emmanuelle Hangue Psychology



Carly Hantman Family Studies



Blair Harris Japanese



Elizabeth M. Harrison Accounting



Cynthia Harrod Psychology



Maggie Hart Psychology



Nafisa Hasan Physiology & Neurobiology



Jennifer Hasemeier Finance



Sarah Haszko Hearing & Speech Seiences



Tima Hawes Communication



Kelly Hawkins Biology, Individualized Study



Lauren Hayden Marketing & Psychology



Gary Heckman Broadcast Journalism



Jeffrey Heeter Philosophy



Tiffany Heill Economics



Angela Henneberger Psyehology & Criminology



Lauren Hennessy Communications

36 Say Cheese!



Kerry-Ann Henry Government & Politics



Lynn Hernandez Criminal Justice



Melanic Hershaff Economics



Stephen Herwig Mathematics



Jonathan Hess Logistics, Tranportation & Supply Chain Management



Amanda High Biology



Isaac Hill Criminal Justice



Brian Hine Economics/History



Eric Hines Environmental Engineering



Jonathan D. Hodax Physiology & Neurobiology



Brian Holler Government & Poloitics



Enika Holley Physiology & Neurobiology



Michael Holzer English



Min Hong Biology:Ecology & Evolution



Alexander Hooke Physics



Jessica Hoppe English & Communication



Michael Horak Computer Engineering



Marta Horvat Economics



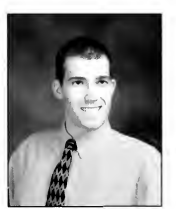
Beth Horwitz Marketing



Rachel Hoult Psychology



Kristin Howard Hearing And Speech



Zachary Howard Natural Resources Water Soil Con



Damien Howell African American Studies



Wenchi Hsu Biological Resources Engineering

188 Say Cheese!



Jennifer Hum Physiology & Neurophysiology



Myles Hungerford Finance/Economics



Meloni Hurley Family Studies



Ashley Hutcheson Public & Community Health



Brian Hutchison Psychology



Kristen Iglesias Economics



Katherine Ignaffo American Studies



Osaze Ihator Japanese



Christine Ikeda Mechanical Engineering



Erin Imbasciani Psychology



Narda Ipakehi Government & Politics



Dareil Irby Criminal Justice



Abidemi Sodi Isiaq Accounting & Finance



Devon Jackson Crimonology & Criminal Justice



Ja-Nee Jackson Family Studies



Sakisha Jackson Information Systems & Finance



Tori Jackson Spanish Language & Literature



Gregory Jacobs Accounting



Carly Jacobson Hearing & Speech Sciences



David Jacobson Computer Engineering



Scott Jacoby Aerospace Engineering



Firouzeh Jalilian Computer Science



Dana Marie James Psychology



Allison Janetis Early Childhood Education

190 Say Cheese!



Mitchell Jarvis Finance



Jasmine Jenkins Neurobiology & Physiology



Marianne Jetter Communications



Michael Joesting Neurobiology & Physiology



Andrea Johnson Criminology & Criminal Justice



Jemel Johnson Family Studies



Katie Johnson Environmental Science & Policy



Amy Jones Physiology/ Neurobiology



Brian Jones Electrical Engineering



Clyde Jones Mechanical Engineering



Lucienne Joseph Criminal Justice



Elizabeth Jurinka Government & Politics



Kristjan Justesen Electrical Engineering



Hossein Kalarestahi Psychology



Lori Kalikstein Government & Politics



Laura Kalter Marketing



John Kaminski Fire Protection Engineering



Shuk Kan Economics



Min Kang Economics



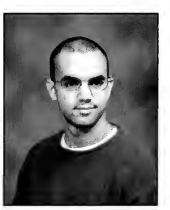
Daniel Kanner Government & Politics



Valerie Kanner Criminology/ Psychology



Jeremy Kaplan General Business



Josh Kaplan English



Gregory Karam Economics

192 Say Cheese!



Mehrab Karim Criminal Justice



Candice Kassin Marketing



Patrick Kates Biochemistry



Matthew Kaufman Information Systems



Jennifer Kehl Psychology



James Kendall Computer Engineering



Jennifer Kennedy Kinesiology



Jan-Philip Kernisan Accounting



Mary Kerske Government & Politics



Naimah Khalifa African American Studies



Kirti Khosla Government And Politics



Azadeh Kia Physiology & Neurobiology



Anne Kilby Behavioral Ecology, Evolution Systems



Kimberly King Mathematics And Economics



Sarah King Government And Politics



Kristin Kirk Biological Resources Engineering



Heather Klein Government & Politics



Dawn Kleint French



Robert Kluge Finance



Andrea Knapp Accounting



Kevin Knapstein Biological Resource Engineering, Physiology



Lindsey B. Kneten Conservation Of Soil, Water & Environment



Zachary Knight Civil Engineering



Andrew Kohout Mechanical, Fire Protection Engineering

194 Say Cheese!



Tiange Koker Public & Community Health



Sara Kolahdouzan International Business



Eliezer Kolatch Linguistics



Shoshana Kolateh History



Erin Kolski Anthropology



Ifedolapo Komałafe Kinesiology



Grace Konieczny Accounting



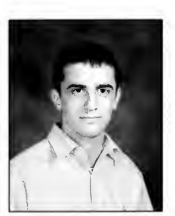
Fantah Konneh Psychology



Sarah Kopelman History & Theatre



Mauno Kork Computer Science



Hershel Korneut Sociology History



Nyan Korto Geography



Ashley Korzun Aerospace Engineering



Kaylan Koszela Government & Politics



Alan Kouchinsky Fire Protection Engineering



Brian Kraft Electrical Engineering



Martin Kramer History



Eran Kravitz Computer Engineering



Allison Krichman Architecture



Brian Krueger Economics



Udayan Kulkarni Microbiology



Matthew Kurlanzik Marketing International Business



Rebecca Kurtz Physical Science



Matthew Kusher Government & Politics, Physiology

36 Say Cheese!



Nathan Kusterer Physiology-Neurobiology



Michelle Kwan Finance & International Business



Mario Lafertte Electrical Engineering



Scott Laffie Finance & Accounting



David Lam Biochemistry



Savannah Lambert Kinesiology



Reco Land Psychology



Ryan Lang Finance



Stephanie Laning Aerospace Engineering



Sandra Lara Biology



Silvia Lara General Biology



Xiomara Larios Microbiology



Franklin Lartey Information Systems



Brian Lau Neurobiology & Physiology



Rebecca Lavell Early Childhood Education



Heather Lavoie Psychology



Farah Lawał Criminology & Criminal Justice



Nicole Lawrence Electrical Engineering



Christina Lawson Neurophysiology/ Biology



David Lax Marketing/ Communication



Lisa Leary Pre-Veterinary



Kristen Leck Communication



Bryant Lee Computer Science



Ching-Yin Lee English

3 Say Cheese!



David Lee Physiology Neurobiology



Diane Lee Accounting



Jeffrey Lee Finance



Youme Lee Marketing



Joanne Leffson Communications



Jacqueline Lefkow Communication



Marissa Lefland Government And Politics



Jared Leibowitz Marketing



Crystal Leid Art Studio



Jeffrey Lerman Computer Science



Albert Leshchinsky Finance



Edward Leslie Electrical Engineering



Jason Lettman Computer Science, Spanish



Dara Levin Hearing & Speech Sciences



Liliya Levina International Business



Adam Levine Fire Protection Engineering



Ari Levine Marketing Logistics



Jason Levine Finance



Mark Levine Animal Science/ Economics



Adam Lewis Journalism



Jennifer Lewis Government & Politics, Afro American Studies



Joscelene Lewis Sociology



Jiayan Kelly Li Chemical Engineering



Michael Li Mechanical Engineering

200 Say Cheese!



Zhi Li Criminology, Criminal Justice



Darren Liang Biological Resources Engineering



Crystal Lim Business



Yang Lin



Jodi Lippincott Communcation



David Lipscomb Print Journalism



Irene Liu Zoology & Spanish



Yucheng Liu Economics



Heather Lockard Theatre



Robbin Lockhart Cell Biology & Molecular Genetic



Tanaa Logan Criminal Justice & Criminology



Jeannette Lopez General Business & Marketing



Carl Lostritto Architecture



Clairena Louis Family Studies



Mai Luong Marketing



Kara Lushbaugh Mechanical Engineering



Yonhee Lyeo Public & Community Health



Walter L. Lynch III Mechanical Engineering



Meghan Lyon History



Xiao Ma Computer Science



Lorraine Macabulos Early Childhood Education



Lawrence Magali Sociology/Family Studies



Meem Mahmud Physics & Computer Science



Daniel Mahon Broadcast Journalism

2 Say Cheese!



Christopher Malabanan Neurobiology/ Physiology



Shaheena Malik Early Childhood Education



Lauren Mandell



Marni Mankuta Psye/Cejs



Cheryl Manna Criminal Justice & Flute Perform



April Manson Marketing/International Business



Keith Mantel Government & Politics



Brittney Manvilla Biochemistry



Melvin Manzanares Finance



David Marein Computer Science



Lauren Marshall Marketing



Renee Marshall Civil Engineering



Kerry Martens Zoology



William Martin Criminology/Criminal Justice



Rob Martin-Rolsky International Business & Gov.



Crystal Maslow Kinesiology



Sukhmani Matharu Physiology & Neurobiology



Sumana Mathura English/Women's Studies



Naweed Matin Marketing/International Business



Michael Mattera Finance



Matthew Mayer Art Studio



Zachery Mazurek Finance



Nathan Mcafee Computer Science



Corey Mccarthy Communication

24 Say Cheese!



Laura Mccomb-Dipesa History



Marissa McDermott Accounting



Brian McFadden Computer Engineering



Thomas M. McGhan III Computer Engineering



Chantel McGill Kinesiological Sciences



Patrick McGlone Animal Science



Kathleen McGoldrick Government & Politics



Heather McIntosh Hearing & Speech Sciences



Clarissa McKithen Spanish/Business



Candace McNeal Criminology & Criminal Justice



Carolyn Mech Communication



Kristina Medina Physiology Neurobiology



Tanay L. Medley Criminology & Criminal Justice



Megan Meehan Aerospace Engineering



Christina M. Melvin Philosophy



Maria Mendez Physiology & Neurobiology



Michael Mengel Psychology



Michelle Mensah Criminology



Rachel Meyerowitz Elementary Education



Michael Miller Marketing/Spanish



Michael Miller Sociology



Michal Miller Communication



Caitlin Mills Marketing



Andrea Mims Psychology & Criminology/Crimimal Justice

206 Say Cheese!



Rachel Minkove History



Abigail Mintz Psychology



Julie Mirwis Family Studies



Paulissa Mitchell Family Studies



Alpana Mittal Information Systems



Brent Mittleman Economics



Kathleen Moeller Business



Richard Mondesir History



Blayre Montague Animal Science Laboratory Animal



Melissa Mooney Hearing & Speech Sciences



Rebecca Mooney English



Jaimee Moore Sociology/Journalism



Meghan Moore General Biology



Ray Moore Kinesiology



Megan Morales Individual Stud-Health Ethics



Theresa Morgan Economics & History



Jessica Morgia Government & Politics



Christopher Morrison Kinesiology



Chris Moskal Aerospace Engineering



Karen Mostellar Government & Politics



Patrick Moynahan Information Systems & Finance



Peter Muenzfeld Economics



Brandon Muhlgeier Kinesiology



Zenab Mustafa Biology, Pre-Medicine

78 Say Cheese!



Joshua Nadas Government And Politics



Gary Nalven English



Andrew Napier Government Politics



Dewi Nasrun Economics



Marnasativa Nasrun Computer Science



Michael Nazareno Computer Engineering



Maryam Ndiaye Sociology



Rebecca Nebel Communication



Ashley Neboschick Electrical Engineering



Adrienne Nel Marketing International Business



Zachary Nemser Criminology & Criminal Justice



Kimberly Newcomer Architecture



Edward Newlands Music, History



Jeffrey Newman Computer Science/ Mathematics



George Ngatha Chemical Engineering



Dany Ngoubene International Business



Bako Nguasong Psychology



Jennifer Nguyen Electrical Engineering



Lauren Nguyen Electrical Engineering



Thuy Nguyen International Business



Xuan-Huong Nguyen Psychology



Mankaa Ngwa-Suh Journalism



Vince Nibali



D'paul Nibber Government & Politics, Economics

210 Say Cheese!



Shyra Nichols Criminology And Criminal Justice



Kate Noble Sociology, Social Psychology



Brady Nolan Marketing



Katryn Norman Art And Art History



Joshua Notes Finance



Arielle Novick Psychology



Nguyen Nugyen Computer Science



Chinelo I. Nwankwo Public & Community Health



Linda Nwoga Psychology & Criminal Justice



Chiamaka Nwosu Economics



Kelly O'Connell Psychology & Criminal Justice



Maureen G. O'Connor American Studies



Michael O'Neill Marketing



Opeoluwa Odukale Neurobiology & Neurophysiology



Sang Eun Oh General Biology



Yoon Yi Oh Biological Resources/ Engineering



Babatunde Olowosuko Computer Science



Erin Olshever Marketing & Operations Mgmt



Anotai Oonjit Biological Anthropology



Jennifer Ordelt Int'l Business



Silvia Orellana Government & Politics



Jennifer Orrock History & Secondary Education



Jose Ortiz Classics



Sarah Osborne Music Education

212 Say Cheese!



Adam Otsuka Logistics/Operations



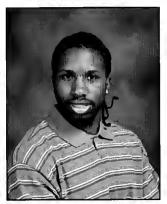
Tracy Owusu Criminal Just/ Criminology/Family Studies



Jason Oxenrider Mechanical Engineering



Alexandra Ozeri English



Phillip Pack Art Studio



Rebecca Packer Linguistics & French



Monica Pagan General Biology/ Premed



Andrew Page Economics



Franklin Palmer Landscape Architecture



Suzanne Palmisano Marketing



Clara Pang Communication



Hua-Lin Pao Electrical Engineering



Teri L Parisi Criminal Justice



David Parmelee Computer Science



Sheri Dean Parmelee Communication & English



Aarti Patel Neurobiology, Physiology & History



Darshna Patel Cellular Biology & Molecular Genetics



Jovan Patterson Criminology & Criminal Justice



Simone Peart Sociology



Tymesha Pendleton Psychology



Gerald Perada Mechanical Engineering



Damien Peters Computer Science, Economies



Rohina Phadnis Journalism



Jeffrey Pham Economics



Julia Phillips Business



Lawrence Phillips Fire Protection Engineering



Abigail Pinson Criminology & Crinimal Justice



Kevin Pipchick Marketing



Jonathan Plaut Finance/Government & Politics



Brigida Portillo Early Childhood Education



Juan Portillo Psychology Sociology



Trevor Potash Economics



Daniel Powell Criminology And Criminal Justice



Emily Powell Psychology



Nicole Powell Geography



Daniel Powers Finance



Ryan James Powers Spanish



Adam Protass Logistics, Transportation & Supply Chain Management



Christina Puglisi Government & Politics, Psychology



Marc Puleo Geography & History



Ricardo Quinteros Sociology



Nezam Rabonik Economics



Joshua Rahmani Communications



Justin Rainey Finance



Kai Rajan Biological Resources Engineering



Brittany Raymond Chemical Engineering



Jajuan Reed Kinesiology



Robert Reigle Accounting/Logistics & Supply Chain Mgmt



Andrea Reilly American Studies/ Theater



Reginald Renwick Mechanical Engineering



Kimberly L. Richter Marketing



Joanna Ricker Elementary Education



Kimberly Ricker Communications



Paul Ries Astronomy & Aerospace



Jeffrey Riley Criminology & Criminal Justice



Mary K. Riley General Biology



Theresa Rinehart Business



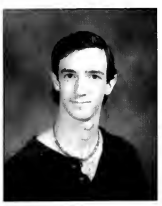
Rebecca Rinko Psychology



Jason Rizkallah Economics



Jamie Robbins History



Joseph Roberts Jewish Studies



Amy Robinson Criminology & Criminal Justice & Psychology



Araybia Robinson Criminal Justice



Jason Robinson Aerospace Engineering



Mary Robinson Accounting



Kevin Rodkey Government & Politics



Heydi Rodriguez Spanish Language & Literature



Jessica Roessner Elementary Education



Daniel Roffman Information Systems



Nicole Roitman Elementary Education



Andrew Rose Government/Politics



Rachel Rosen Marketing



Paul Rosendall Aerospace Engineering



Anna Rosengarten Family Studies & English



Sara Chaya Roshwalb General Biology



Lauren Ross Marketing & Logistics. Transportation & Supply Chain Mgmt



Jordan Rothberg Accounting/Finance



Jesse Rothman Communications



Ayodeji Rotimi Economies



Christian Rotter Meehanical Engineering



Aaron Rowe International Business



Gregory Rubino Sociology



Eve Rubinstein Biological Resources Engineering



Frank D. Rudilosso Fire Protection Enginecring



Daniel Rudolf Criminology & Criminal Justice



James Rueger Elementary Education



Laura Rummel Elementary Special Education



Joseph Ruppert Accounting



Rebecca Russenberger Communication



Hannah Sacks Art Studio



David Saft Logistics & Supply Chain Mgmt



Erin Sagransky Finance



Stephanie Saia Accounting



Rachel Salaets Hearing & Speech Sciences



Ean Saltzman Mechanical Engineering



Eric Sanders Business Finance

220 Say Cheese!



Jason Sanders Finance



Niruja Santhirasegaram Microbiology



Christina Santucci Journalism



Megan Schaefer Elementary Education



Michael S. Schaffer History



Eric Scher Government & Politics & History



Jonathan Scher Finance



Andrea S. Schirokauer Economics



Kathleen Schmahl Romance Languages



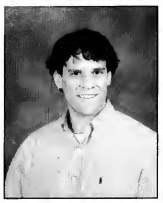
Scott Schnepper Criminal Justice



Sara Schoen Sociology



David P. Schoenfeld Government & Politics Crim Just



Douglas Schulkin Public Relations



Andrew Schultz Computer Science



David Schulzinger Psychology



Sonya Schwab Dance/Philosophy



Joshua Schwartz Accounting/Finance



Melissa Schwartz Communication



Anthony Scott Criminal Justice & Criminology



Ashley Seals Neurobiology/ Physiology



Jeffrey Seifried Nuclear Engineering



Nicholas Sekkas Journalism



David Selig Journalism



Patrice Senior Marketing



Annis C. Seopaul Criminology & Criminal Justice



Brandi Session African American Studies, Public Policy



Travis Seymour Zoology



Stacy Shadrick Psychology



Kaushal Shah Physiology & Neurobiology



Swapnil Sharma Neurobiology-Physiology



Joshua Sharon Civil Engineering



Reuben Sharret Bio-Medical Engineering



Lauren Shaw Criminal Justice And Criminology



Sean Sheffler-Collins Biology



Nicole Sheremeta Business Marketing & Logistics



Brigitte Sherrod Accounting & Logistics



Jessica Shevitz Elementary Education



Robert Shieh Fire Protection Engineering



Christal Shrader Government & Politics



Tyler Shultz Music Education



Heath Shyman Criminal Justice



Brian Sibener Information Systems & Logistics



Lauren Siber Economics



Djenam Sidibe International Business



Julie Siegel English Language & Literature



Adam Sigel English



John Sigler Economics



Karen Silagyi Food Science

224 Say Cheese!



Ryan Silverberg Government & Politics



Lauren Silverman Communication



Matthew Simmons Finance



Brett Singer Government Politics



Kelley Singer English & Philosophy



Ramik Singh Eleltrical Engineering



Matthew Singleton Neurophysiology, Psychology, Biochemistry



Mark Gerald Sison Criminal Justice



Alyson Skloot Criminology & Criminal Justice



Adam Skrodzki Kinesiology



Igor Slutskiy Finance & International Business



Jeffrey Small Marketing General Business



Jan Smid Accounting & French



Bari Smith Marketing/Logistics



Kelly Smith Finance



Pierce Smith Japanese



Rebecca Smith Biology/History



Sasha Smith Government & Politics & Spanish



Teri Smith Kinesiology



Delece Smith-Barrow Journalism



Jennifer Snaider Criminology/Criminal Justice



Grace Snodgrass Journalism & Government & Polititics



Jessica Snyder Government & Politics & Crim Justice



Sandy So Economics

26 Say Cheese!



Daleisha Sollers Elementary Education



Ryan Sommers History



Jared Spier Finance



Daniel Spital Criminal Justice



Nicholas Spiwak Finance



Gabriella Sprecher Family Studies



Shawn Stacy Marketing



Brittany Staley Criminal Justice



Heather Stangle English



Alisa Stephens Mathematics



Susan Stern Psychology



Elliot Stevens Elementary Education



Vaughn Stewart English



Joseph Straaik History



William Stump Military History



Steve Sturm Crim/Criminal Justice



Mario Stylianou Government & Politics



Samuel Summerford Mechanical Engr



Mary Sutter Cell & Molecular Biology, Genetics



Shari Swaaley Government & Politics



Allison Swartz Marketing & Spanish



Sarah J. Sweeney English & Secondary Education



Todd Sweeney Criminal Justice



Deborah Sweet Chemical Engineering



Jeffrey Swope Criminology & Criminal Just Phil



Anna-Feliza Sy Journalism, French



Gregory Tabaka Mechanical & Fire Protection Eng



Akale Tadese Cell Biology & Molecular Genetic



Joshua Talley Fire Protection Engineering



Jennifer Tam Accounting & International Bus.



Amy Tannenbaum Sociology



Patrick Tarectecan Econoimes



Leila I. Tarr English-Language, Writing Rhetori



Gouri Tawady Mechanical Engineering



Jennifer Taylor Accounting, Logistics & Supply Chain Mgt



Oreen Taylor Accounting



Jose Teixeira Gvpt, Business Admin. & Comm.



Liza Teixeira Biological Resources Engineering



Samantha Tenenbaum Accounting/Operations Management



Evan Thaler Computer Science



Elizabeth Thammasuvimol Bio Logical Sciences



Erin Thomas Communication



Ashley Tice Microbiology



Meghan Tierney Journalism



Douglas Tilley Civil Engineering



Robert Tilley Psychology/ Criminology/Crim Just



Richard Ting Economics



Brian Tomaino Architecture

230 Say Cheese!



Talar Topjian International Business/ Marketing



Meggie Tortolero Neurobiology & Physiology



Jennai Townsend Criminology, Criminal Justice, Premed



Sarah Treadwell Criminal Justice



Melissa Trusty Kinesiology



Julia Tu Electrical Engineering



Colleen Tucci Psychology



Adam Turbowitz Criminology & Criminal Justice



Deborah Turk Psychology



Yves Twagirayezu Civil Engineering



Danin Ung Electrical Engineering



Matthew Ursino Marketing & Logistics



Gil Valle Psychology/Criminology & Criminal Justice



Angela Vandell Economics



Jackie Vaughan Kinesiology



Yasmin Ventura Anthropology



Gregory Vieira Physics



Pamela Vinal Broadcast Journalism



Morgan Vines Journalism & Government/Politics



Hong Vo Neurobiology & Physiology



Adam Wabnik Finance



Shannon Wajer Communication



Heather Walczak American Studies Marketing



Joanna Waldman Psychology & Family Studies



Karlena Walker African-American Studies, Journalism



Kimberly Walker General Biology



Michelle Wallace English



Katherine Walsh Biology



Justin Waltrous Biology & Psychology



Yang Wang Economics



Mary Ward Journalism



Nancy Ward Marine Biology



Stephen Ward Jr. Secondary Theatre English Education



Audrey Warrenfeltz Anthropology



Meghan Watts Marketing



Sven Waweru Marketing



Kevin Weaver Econ/Finance



Erica Weber Dietetics



James Webster Theatre Performance



Evan Weiner Marketing & Logistics



Pamela Weiner Theatre



Jordan Weinstein Government/Politics



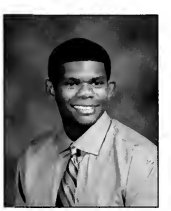
Lynn Wells Mechanical Engineering



Breyen Wertz English



Jamone West Criminal Justice



Jamone West Criminal Justice



Megan Wheaton Elementary Education

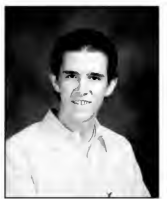


Meryl White Criminal Justice & Criminology

234 Say Cheese!



Rebecca White Marketing & Anthropology



William White Environmental Science, Policy



Thomas J. Wible Jr. Physics



Dana Wicker Elementary Education/ Government Policy



Jeffrey Wieker Computer Engineering



Danielle Wiener Communication Studies



Kristin Wiggins Accounting & General Business



Jason Wileman Information Systems Management



Olivia Wilkins English



Almeda Williams Marketing



Cheryl Williams Accounting



Heather Williams Elementary Education



James Williams Criminal Justice



Sonja Williams Physiology & Neurobiology



Mykia Williams-Olive English-Secondary Education



Marlise Wilson Geographic Information Systems



Eve M. Winchatz Business-Marketing



Takirra Winfield Communication Public Relaltions



Amy Wire Government And Politics



Michael Wittig Biology & Computer Science



Rachel Wobrak Classics



Krista Wohlenberg Communication



Matt Wolejsza Nuclear Engineering



Jeremy Wolff German, Linguistics



Jeffrey Wong Biology



Michael Wong Finance/Accounting



Ashley Wood International Business



Kenneth T. Wood Finance & Accounting



Maria Wood Communications



Susan Wood English



Charles Wu Finance/Accounting



Janet Wu Criminal Justice



Stephanie Wyman Behavior, Ecology, Evolution & Sys



Stewart Wyne Economics



Diane Yacenda Business & Management



Kimberly Yates Elementary Education



Chong Yi Economics



Dae Yi Computer Science



Jessica Yi Sociology



Allen Yiu Finance/Info. Systems



Alison Young Spanish Secondary Education



Daniel Young Economics



Ian Young Mechanical Engineering



Julia Young Physics



Tiffany Yu Finance



Mustafa Zaghal Accounting



Nafiseh Zaghal Family Studies



Megan Zaientz Hearing & Speech Sciences



Carla Zamudio-Dolan International Business, Government & Politics



Meredith Zaslow History



Jessica Zeiler English



Jessica Zelt Environmental Science & Policy



Jennifer Zerfass Physiology & Neurobiology



Anton Zheleznov Economics



Micah Zimmerman Philosophy



Marija Zivkovic Chemical Engineering



Christy Zlatkus Government & Politics & History



Amy Zolko Kinesiology



Lina Zubi Psychology



Jeffrey Zygler Finance

Congratulations to the Class of 2006!







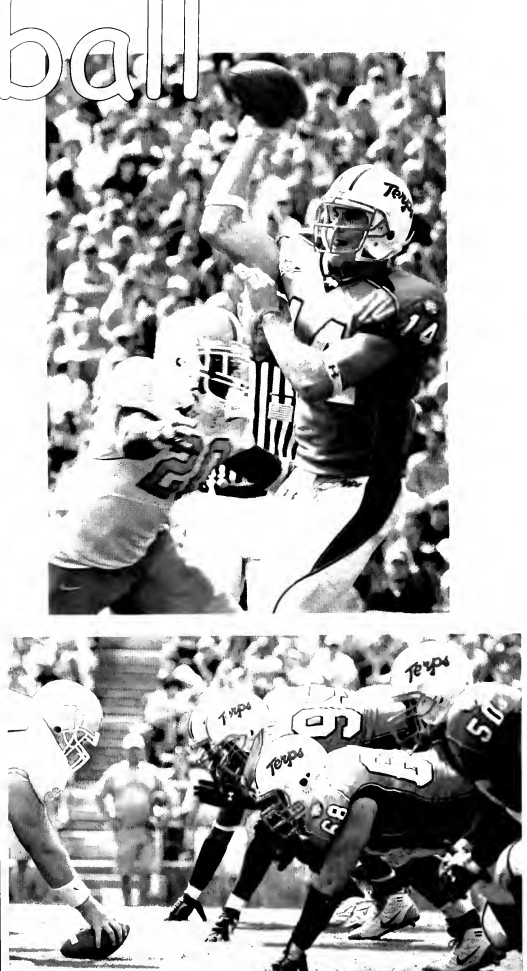
CINS.



242 Picture The Win



Terrapin Football 2005 The Senior led by was team Linebacker D'Qwell Jackson and Junior Tight End Vernon Davis. Jackson was named ACC Defensive Player of the Year, and was one of three finalists for the Bednarik Award, given to the best defensive player in college football. Davis became the first offensive player for the Terps to be named an AP First Team All American in 50 years. Both Davis and Jackson were named first team All Americans by the American College Football Association. The highlight of the 2005 season was Homecoming weekend, when Runningback Lance Ball led the Terps to a 45-33 win over Virginia with 163 yards and 2 fourth-quarter The Terps had touchdowns. 570 yards of offense, including 9 catches for 125 yards from Danny Melendez. Quarterback Sam Hollenback threw for 320 yards and 2 touchdowns. Although the Terps were not bowl eligible at the end of the 2005 season, Byrd Stadium and Terps fans everywhere await the 2006 season with great anticipation.

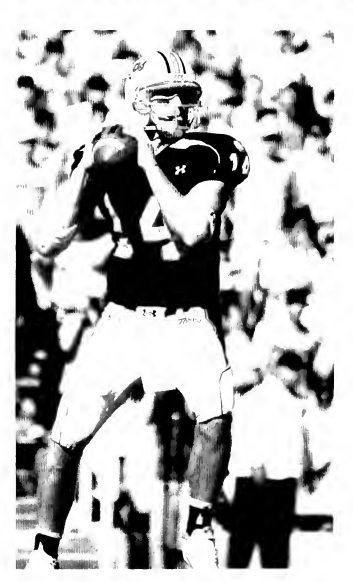


Picture The Win









'Football 245



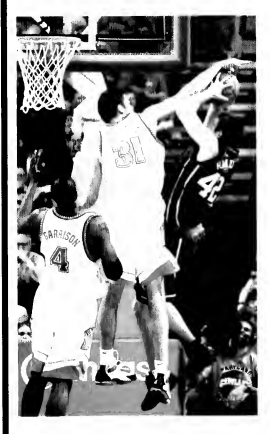
The Men's Basketball team had a decent season this year. Their record was 18-11. The highlight of the season was beating rival Duke in Durham, NC and also at the Comcast Center. The second meeting with Duke resulted in our 99-92 win in overtime. Post season the team went to the ACC tournament but lost to Clemson. At the NIT games, they beat Oral Roberts, Davidson, TCU and then lost to South Carolina in the finals.

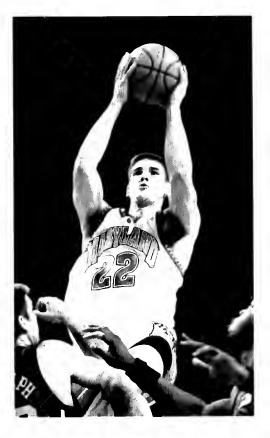
Game records: Most Points: Nik Caner-Medley with 35 Field Goals: Nik Caner-Medley with 14 3 Pointers: Chris McCray with 5 Free Throws: John Gilchrist with 5 Rebounds: Travis Garrison with 15 Assists: John Gilchrist with 10 Stacky Nik Coner Medley with 5

Steals: Nik Caner-Medley with 5 Blocked Shots: Ekene Ibekwe

116 Picture The Win

Basketball















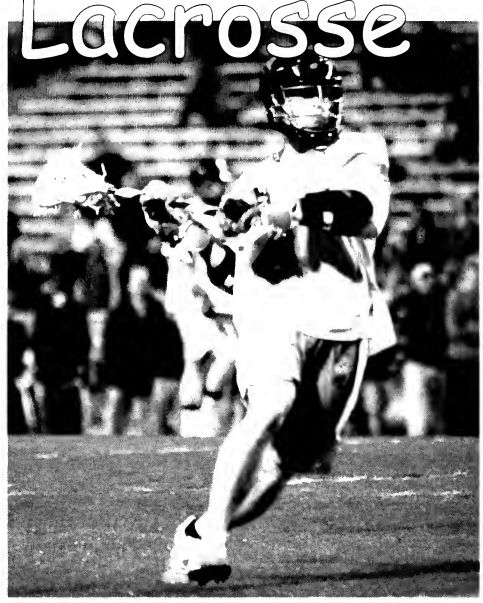
Men's Basketball 247



<u>Record</u>: 11-6 <u>Season Stats</u>: Goals scored average: 9.94 Assists: 82 Total Goals: 170 Fan Attendance Total: 16660 Goal Shot Attempts: 170-648

The Men's Lacrosse team had a great 2005 season. Their regular season record was 11-6. They beat Duke in the ACC finals and for the second year in a row, claimed the ACC title. They made it all the way to the semi-finals of the NCAA tournament, but lost to rivals Duke with a score of 18-9.

18 Picture The Win







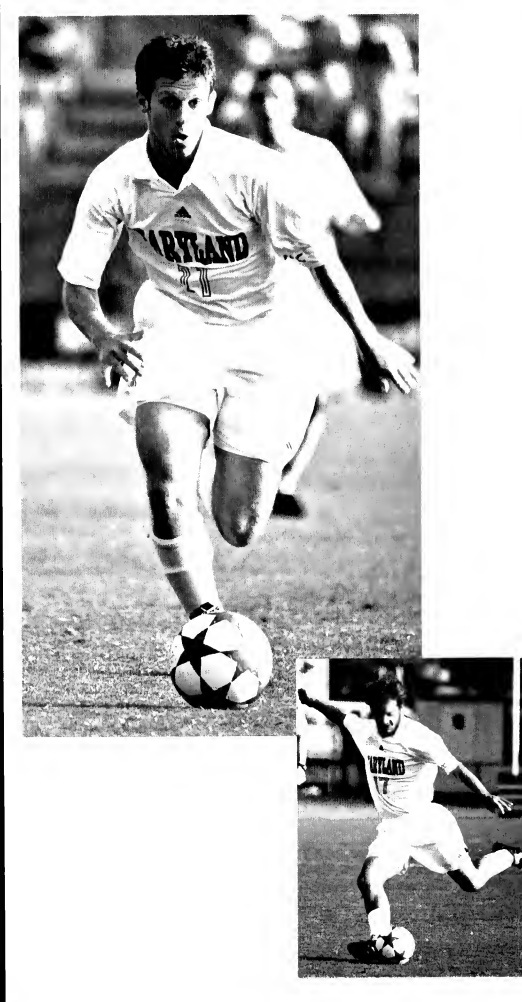


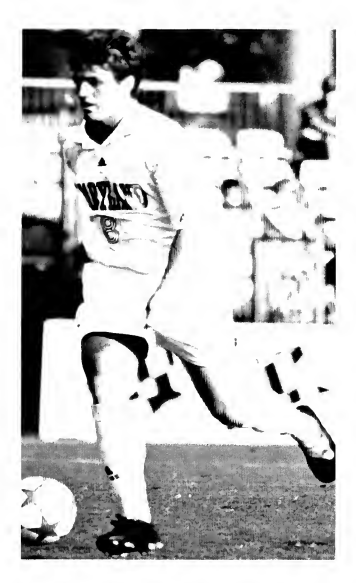


Mens

SOCCEP

Men's Soccer had а fantastic season this year. During the regular season, their record was 20-5-2. They finished their post season on a high note by claiming the NCAA title in NC, on December 11, 2005. They played the New Mexico Lobos and won with a score of 1-0, with the only goal scored by Marc Burch. This is the first time since 1968 that Maryland has received the NCAA title in soccer.





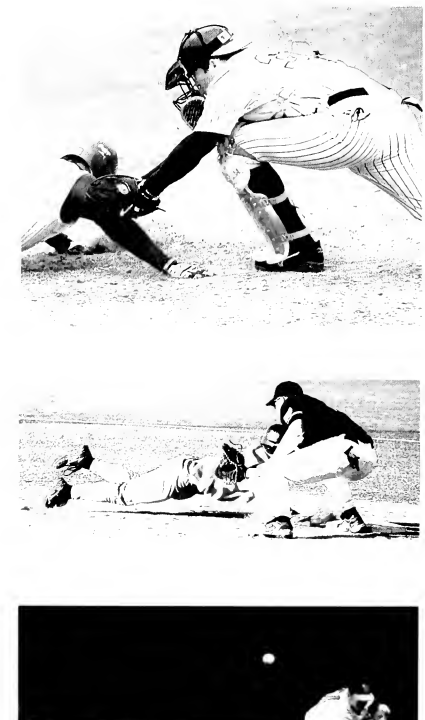








Baseball Terps had а difficult season. Their record was 24-30 overall in the regular season. At the ACC tournament, during the first round they beat Virginia Tech 5-4. Once they moved on, they were defeated by Wake Forest with a score of 20-13. Their longest winning streak this season was 3 games and their longest losing streak was 5. They had a total home attendence for the season of 14466.



De Picture The Win









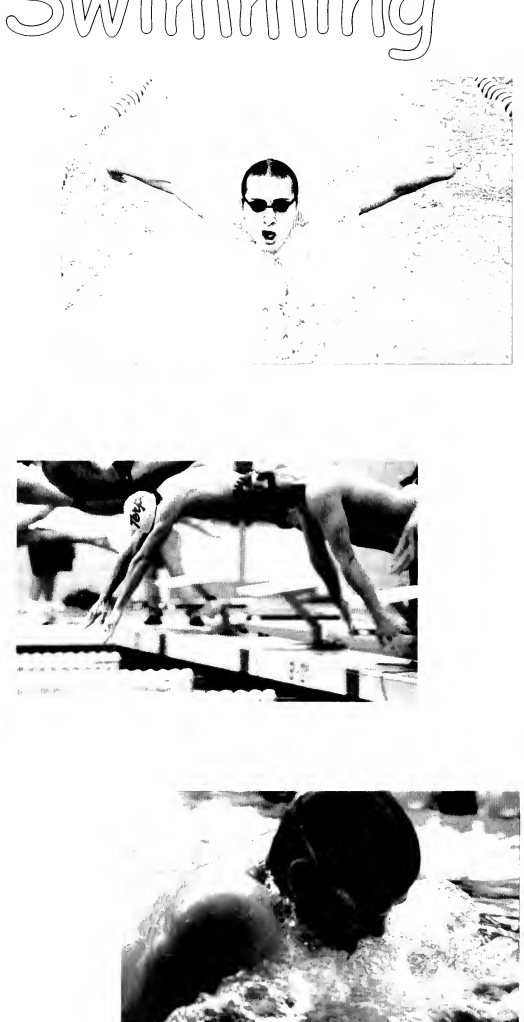


Baseball 253

Men's Swimming

Best Times Freestyle 50: Mike Fried- 20.73 100: Erik Weinburg- 45.45 200: Patrick Doyle- 1:38.84 500: Stefan Geisen- 4:27.87 1000: Brad Schertle- 9:33.09 1650: Brad Schertle- 15:44.84 Backstroke 100: Erik Weinburg- 49.12 200: Erik Weinburg- 1:44.89 Breaststroke 100: Gergo Szekely- 56.95 200: Tim Shepard- 2:02.94 Fly 100: Mike Fried- 50.00 200: Martin Ott- 1:14.84 Individual Medly 200: Martin Ott- 1:48.12 400: Martin Ott- 3:52.14

The 800-yard freestyle relay team of freshman Stefan junior Geisen, Patrick and seniors Chris Doyle Brandenberger and Erik Weinberg broke the 16-yearold school record by more than 3.5 seconds, clocking an NCAA 'B' cut time of 6:36.37. They finished sixth in the event.



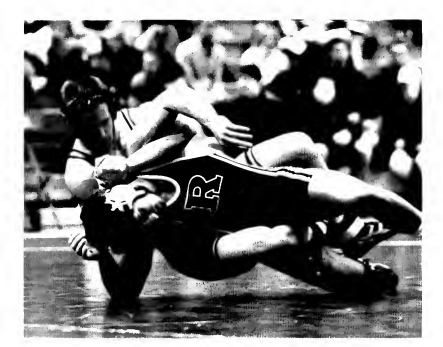


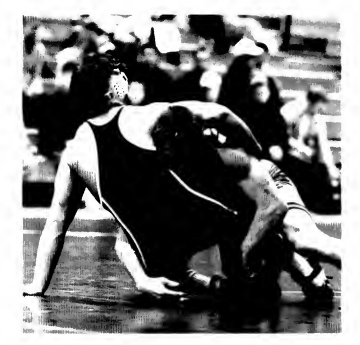
Wrestling

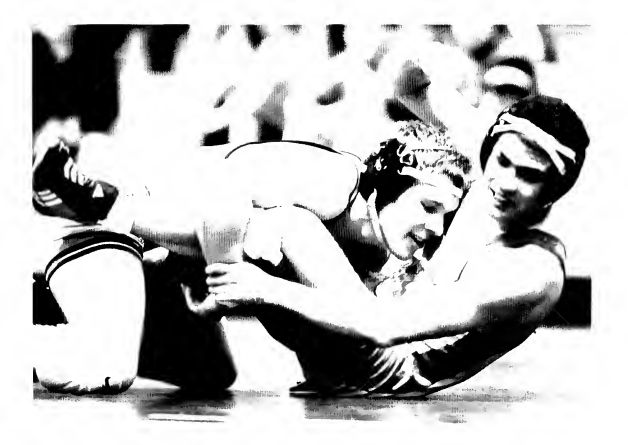
Terrapin Though the did not Wrestling team breakthrough this season and win an ACC match, it showed signs of improvement in the conference led by sophomore Charlie Pinto. The 141-pound Pinto represented the Terps (3-13-1 overall, 0-5 ACC) in the NCAA tournament after capturing an ACC individual title March 5, defeating topseed Isaiah Britton (North Carolina), 7-4. Seniors Adam James and Jason Kiessling and junior Jerry Afari each placed fourth in their respective weight classes for the Terps at the ACC tournament.

Behind dramatic overtime individual wins from Sean Carr, Luke Stauffer, and Yony Noy, the Terps captured their only home win of the season against Duquesne Jan. 29. Pinto, Kiessling, Kevin Vinh, and Andrew Schlaffer also delivered wins for the Terps, which won 24-13. Kiessling (29-13) and Pinto (26-11) finished with the best individual season marks.









"Wrestling 257

Men's 6017

Key golfers: junior John Eades (average of 72.2 strokes per round), sophomore Tully Coyle; sophomore Jessica Reno, sophomore Kate Stepanek

While success did not always come easily for the Terrapin men's and women's golf teams, there was a fair share of bright spots. On the women's side, the Terps won the Spider Spring Invitational March 29 in Bradenton, Fla., behind top-ten finishers Stepanek, freshman Kelly Calkin, and freshman Katie Trotter. The squad could not quite carry the momentum into the ACC Championship, finishing eighth with Reno faring the best.

The men performed similarly in the ACCs, placing ninth as Eades led the Terps with a 24th overall individual finish. Despite a somewhat inexperienced roster, the Terps earned their fourth-consecutive NCAA East Regional appearance. Eades also paced the Terps at that tournament in Nashville, Tenn., finishing 33rd overall while the squad placed 21st.





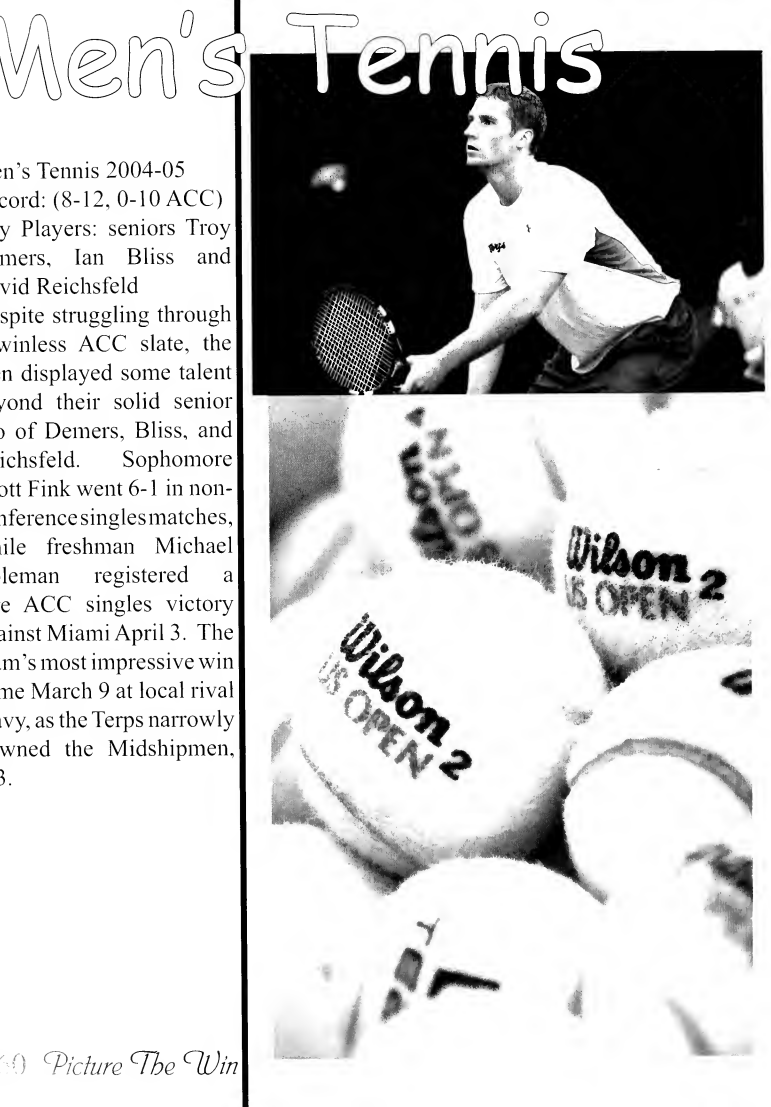






Men's & Women's Golf 259

Men's Tennis 2004-05 Record: (8-12, 0-10 ACC) Key Players: seniors Troy Demers, Ian Bliss and David Reichsfeld Despite struggling through a winless ACC slate, the men displayed some talent beyond their solid senior trio of Demers, Bliss, and Sophomore Reichsfeld. Scott Fink went 6-1 in nonconference singles matches, while freshman Michael registered Coleman а rare ACC singles victory against Miami April 3. The team's most impressive win came March 9 at local rival Navy, as the Terps narrowly downed the Midshipmen, 4-3.

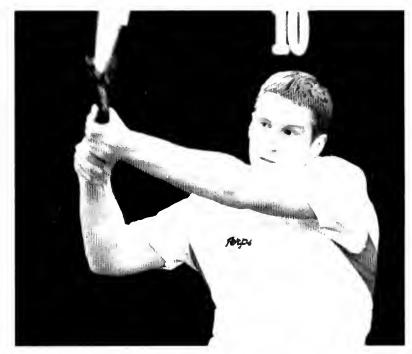


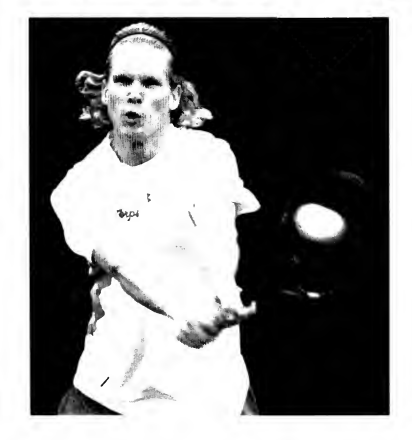














Acris Tennis 261

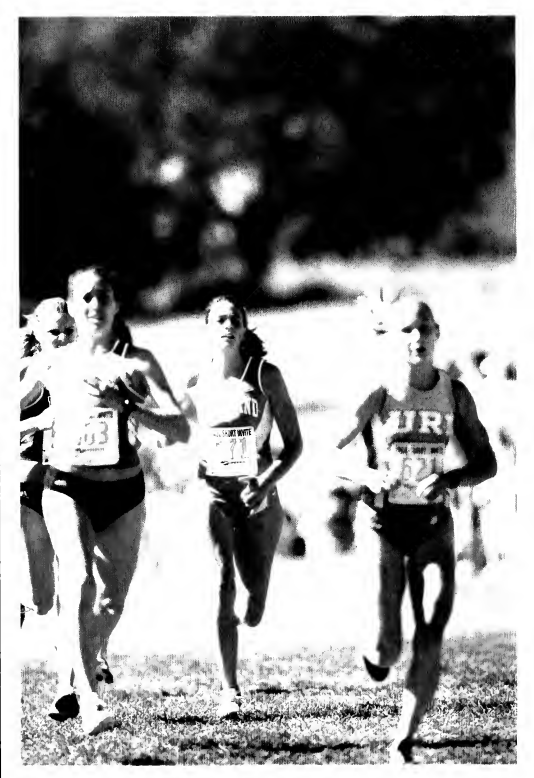
Key runners: freshman Tyler

COUNTRY

Key runners: freshman Tyler McCandless, junior Matt Sanders; junior Laurel Jefferson, senior Cori Koch

The only in-state runners for the Terrapin women's cross-country team proved to be its finest in 2005, as Jefferson and Koch were the squad's top performers in every meet. Behind the duo's top-40 finishes in the ACC Championship, the Terps placed eighth out of 12 teams in Tallahassee, Fla., Oct. 31. Less than two weeks later. Koch led the Terps to a program-best fifth place at the Mid-Atlantic Regional meet. With her 18th overall finish. Koch earned All-Region honors for the first time in her career.

Extremely young in 2005, the men's team went threw some expected growing pains. The future, however, should be ingood shape as freshmen like McCandless, Jake Travers, and Josh Davis got their feet wet in ACC competition. McCandlessled the Terps with a 46th place finish at the ACC Championship Oct. 31, as the Terps finished 10th as a team.











Cross Country 263

Track and Field

Key runners: junior Kiera Foster, senior Lynn Hernandez, senior Rob Frelow, freshman Dominic Berger

Several members of the team qualified for the NCAA indoor nationals last year, including Kiera Foster, who was the only team member to be an automaticqualifier for the NCAA Indoor Nationals. The team ended the two-day ACC indoor championship with the men finishing in 9th place and the women in 10th. Foster and sophomore Zahnna Barer each finished in third place at their events at the ACC championship. On the men's side, Frelow finished up one of his last races of his college career, taking home third place in the 400-meter dash, in an NCAA qualifying time. Freshman Dominic Berger shined in the ACC, finishing second in the 110-meter hurdles, in a season-best time. In March, Berger became the first male Terp since 1987 to earn All-America status at the NCAA Indoor Track Championship, where he placed fifth in the 60-meter hurdles. On the women's team. Kiera Foster received All-America status for the second year in a row, along with Lynn Hernandez when they placed third and fourth in the long jump. This was also the first time since 1987 that three runners had been given All-America status in the same year.











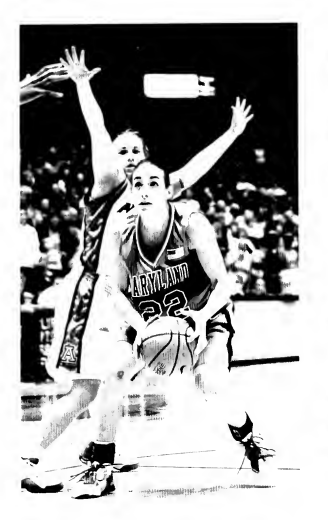
Track and Field 265

Vomen

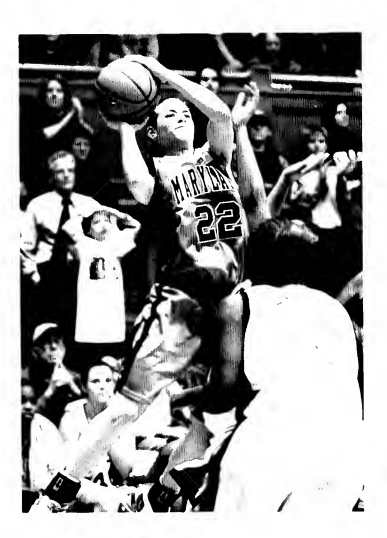
Record: 22-10 overall, 7-7 ACC

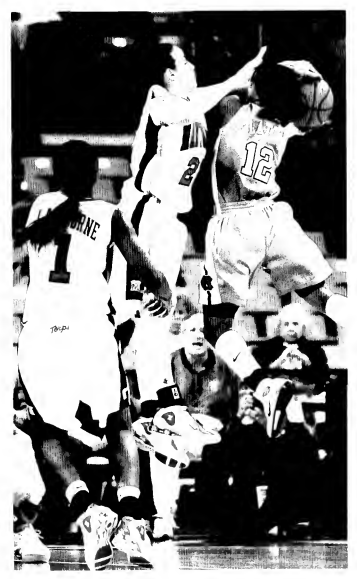
Key wins: 92-77 vs. No. 5 North Carolina, Jan. 9; 84-77 @ Arizona, Jan. 29

sophomore players: Key guard Shay Doron (17.6 pts), freshman forward Crystal Langhorne (17.2 pts) Bolstered by dynamic young talent, the Terrapin women's basketballteamcapturedtheir highest season win total since 1992-93 and a No. 7-seed in the NCAA tournament. The Terps knocked off No. 10 Wisconsin-GreenBay, 65-55, behind Doron's game-high 26 points before falling in the next round to No. 2 Ohio State at Comcast Center. 75-65. The sharp-shooting Doron, an All-ACC first team selection, received help from the inside from Langhorne, who was tabbed ACC Rookie of the Year. Besides senior point guard Anesia Smith, the Terps return all of their impact players in 2005-06 in a season which promises to be even more successful.

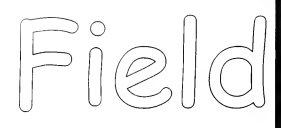








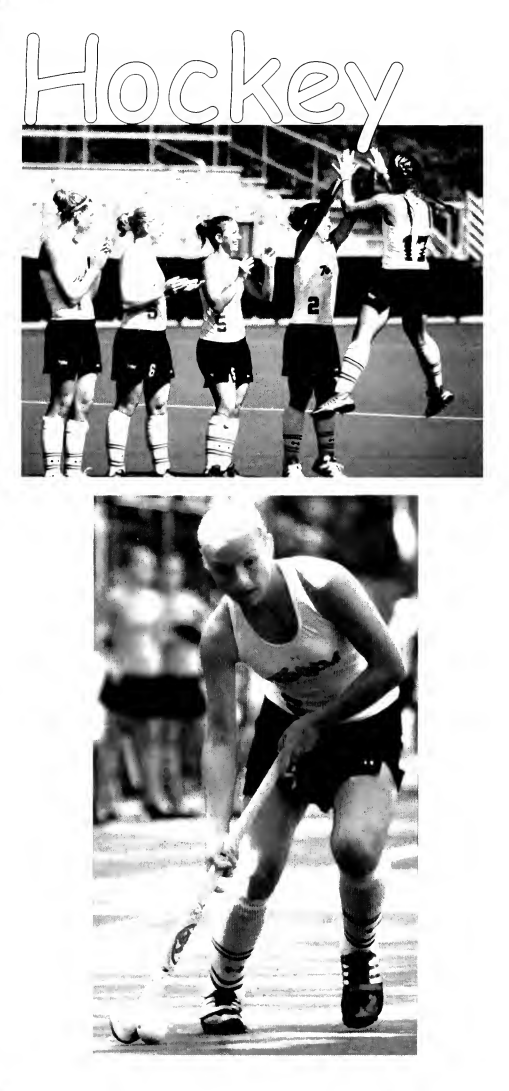
Women's Basketball 267



Record: 23-2 overall, 4-1 ACC Key wins: 3-2 vs. No. 1 Wake Forest (ACC Championship), Nov. 6; 1-0 vs. No. 3 Duke (NCAA Championship), Nov. 20

Key players: senior forward Jackie Ciconte (20 goals), junior midfielder Paula Infante (13 goals)

snatching After the ACC Championship from rival Wake Forest and earning the top-seed in the NCAA tournament, it only got better for the Terrapin field hockey team. Experienced and battle-tested, the Terps won four-straight NCAA contests to capture the program's fourth national championship and first since 1999. The Terps stifled the Blue Devils, holding Duke to just five shots the entire game – none of which were on goal. Seniors Ciconte, Emily Beach, Lauren Powley, Tiffany Marsh, and Meredith Long all proved to be instrumental in the Terps' season-long run of success. Beach, Powley, and Infante were named as First Team All-Americans.













Field Hockey 269

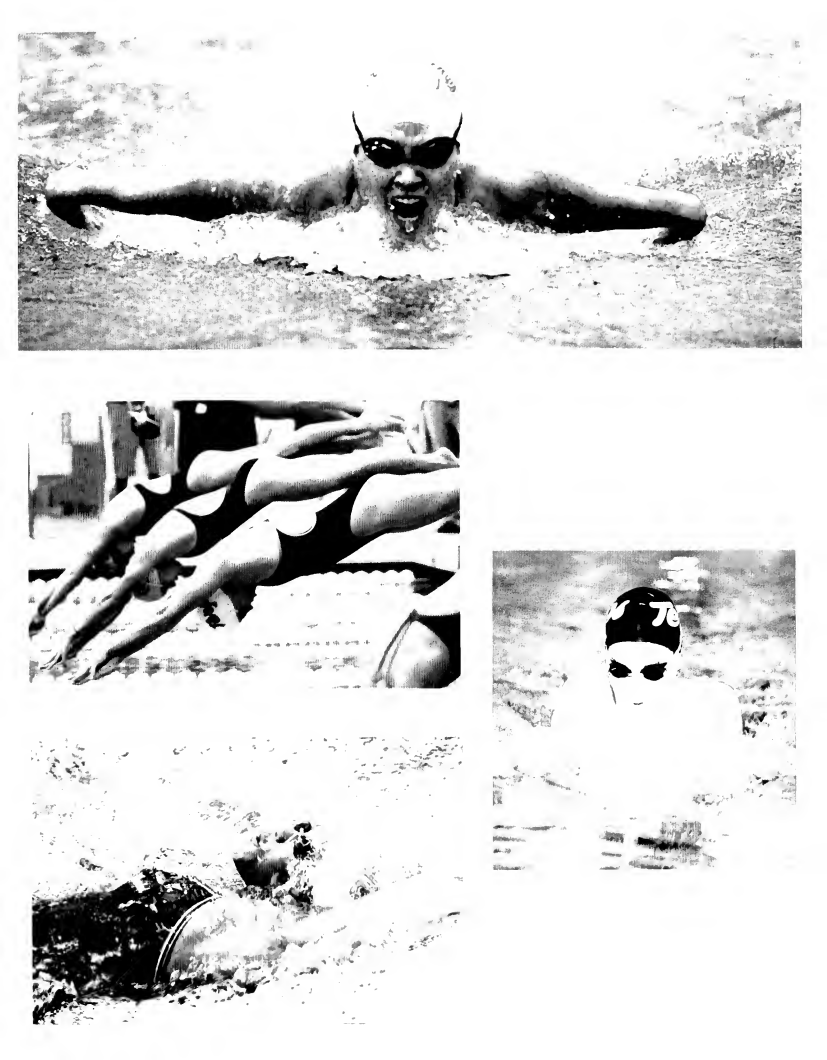
omen's Swimmi

2004-2005 Season Record: 11-0 overall, 7-0 ACC Key wins: 175-125 @ North Carolina, Jan. 29; 119.5-117.5 @ No. 12 Virginia, Feb. 5 Key players: seniors Elizabeth (All-American) Lavell and Chrissy Miller (ACC

Tournament Most Valuable Swimmer)

Notching a second consecutive perfect season in dual meets, the Terrapin women's swimming team one-upped itself this year by winning the ACC Tournament in Atlanta. After finishing a disappointing fourth in 2004, the Terps performed at their finest this time behind outstandingshowingsby Miller, Lavell, Megan Knepper, and Marina Mulyayeva to beat out two-time defending champion Virginia. In the NCAA tournament in West Lafayette, Ind., the Terps scored highest among ACC teams with 40 points, finishing 22nd overall. particularly shined, Lavell breaking two of her own school records.





Record: 28-21 overall, 5-9 ACC

Key wins: 1-0 @ Virginia April 9; 2-1 vs. No. 17 Georgia Tech April 29

Key players: sophomore first baseman Lindsay Klein (.333 avg., 5 hrs, 32 RBIs), senior pitcher Jessica Aditays (10-5, 1.72 ERA, 112 SO)

experienced Terrapin The softball team could not quite put it all together in 2005, but it did claim some important victories-most notably beating conference champions Georgia Tech behind stellar pitching from Aditays and sophomore Abbey Welch. In the ACC Tournament in College Park, the Terps finished fourth after losing to Virginia Tech, 5-3, May 17. In August, former Bethune-Cookman coach Laura Watten was hired to replace Gina LaMandre - the only coach in the program's 11-year history – who resigned following the season to pursue other opportunities.











Softball 273

Women's Soccer

Women's Soccer 2005 Record: 5-11-3 overall, 3-5-2 ACC

Key wins: 1-0 vs. No. 11-ranked Wake Forest Sept. 30; 2-1 vs. No. 8 Boston College Oct. 29

Key players: senior forward Kimmy Francis (3 goals, 10 points), junior goalkeeper Nikki Resnick (115 saves, 4 shutouts) Beset by injuries to key players and a rigorous schedule, the Terrapin women's soccer team led by first-year head coach Pensky missed Brian the NCAA tournament for the first time since 2000. Offensivelychallenged at times, especially with top threat Mallory Mahar out with a torn ACL for the majority of the season, the Terps still proved to be resilient. They snuck into the ACC tournament with an upset win over the Eagles on Senior Night as freshmen Kimmy Bunting and Aimee Bresani tallied the goals. Behind Resnick, a first-team All-ACC pick, the Terps were competitive in nearly every contest, as evidenced by four doubleovertime games and eight losses by two goals or less.

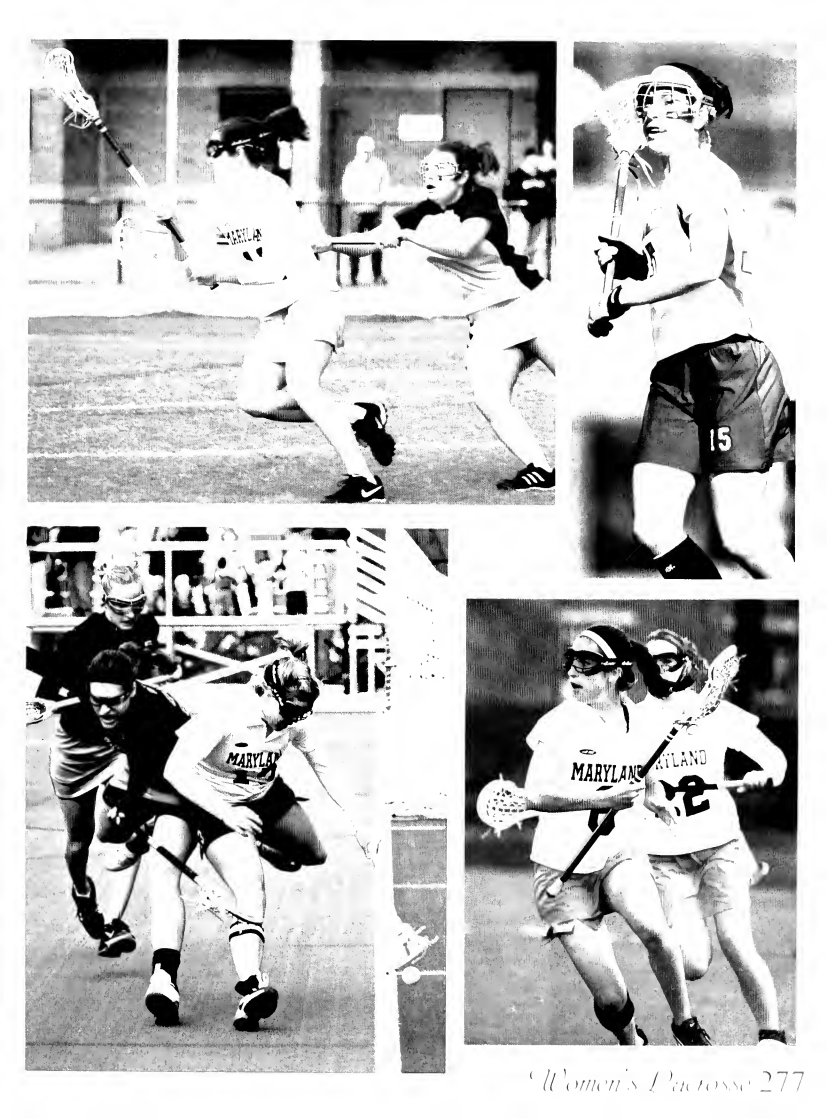


Womens

<u>Record:</u> 12-7 overall, 2-2 ACC <u>Key wins:</u> 14-7 (*a* No. 6 North Carolina, April 16; 13-12 (OT) vs. Princeton, May 4 <u>Key players:</u> senior midfielder Acacia Walker (33 goals), senior attacker Jessica Dorney (45 points)

Competitive always, as Terrapin women's the lacrosse team came away with multiple impressive victories over the 2005 season before being ousted in the NCAA Tournament first-round by Princeton, in Princeton, N.J. 16-8. Days earlier, the Terps dramatically defeated the Tigersintheirregular-season finale when junior attacker Brooke Richards delivered a golden goal in overtime. Freshman midfielder Kelly Kasper (38 points) emerged as one player who will be counted on heavily in years to come, especially with the graduation of offensive stalwarts Walker. Annie Collins, and Dorney.

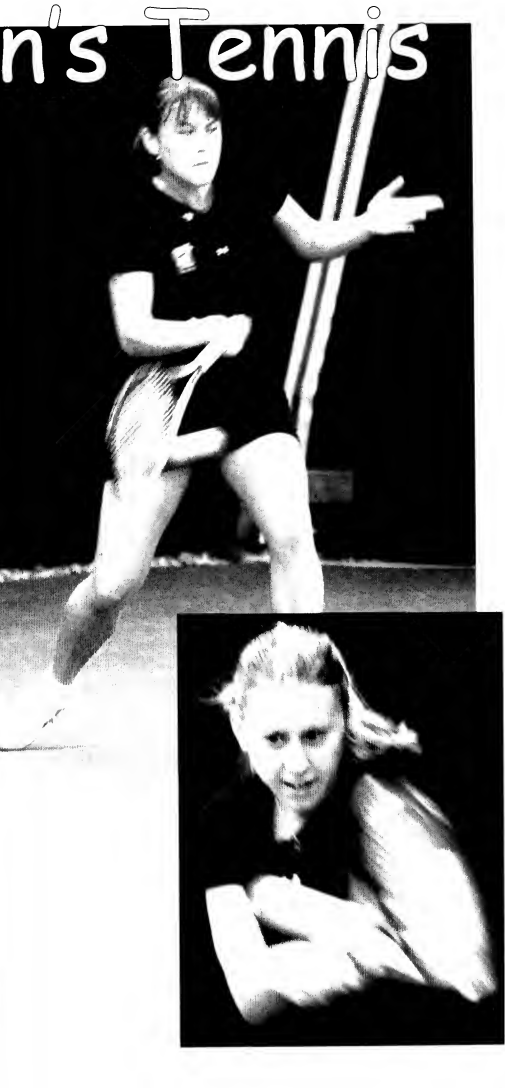




Womens

Tennis 2004-05 Record: (11-12, 5-5 ACC) Key players: junior Ramona But (All-ACC), sophomore Marianne Baker

With a solid regularperformance, the season tennis women's Terrapin team earned their first NCAA appearance Tournament Though the since 1999. Terps lost in the first round to Harvard, 4-0, in Cambridge, Mass., the trip to the NCAAs should propel future success under Coach Martin Novak. Consistently ranked in the top-50 nationally, But, Baker, and junior Jennifer Dent provided a strong core of experienced and talented players.













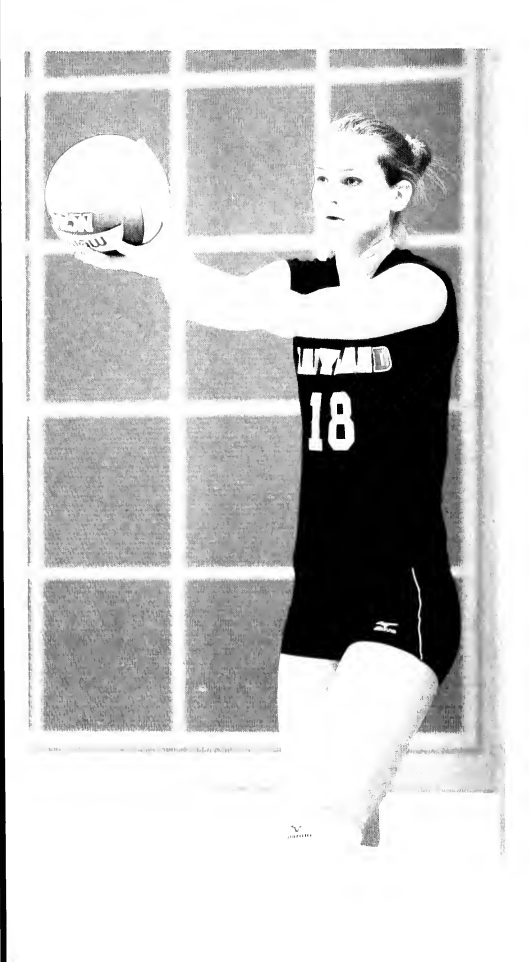


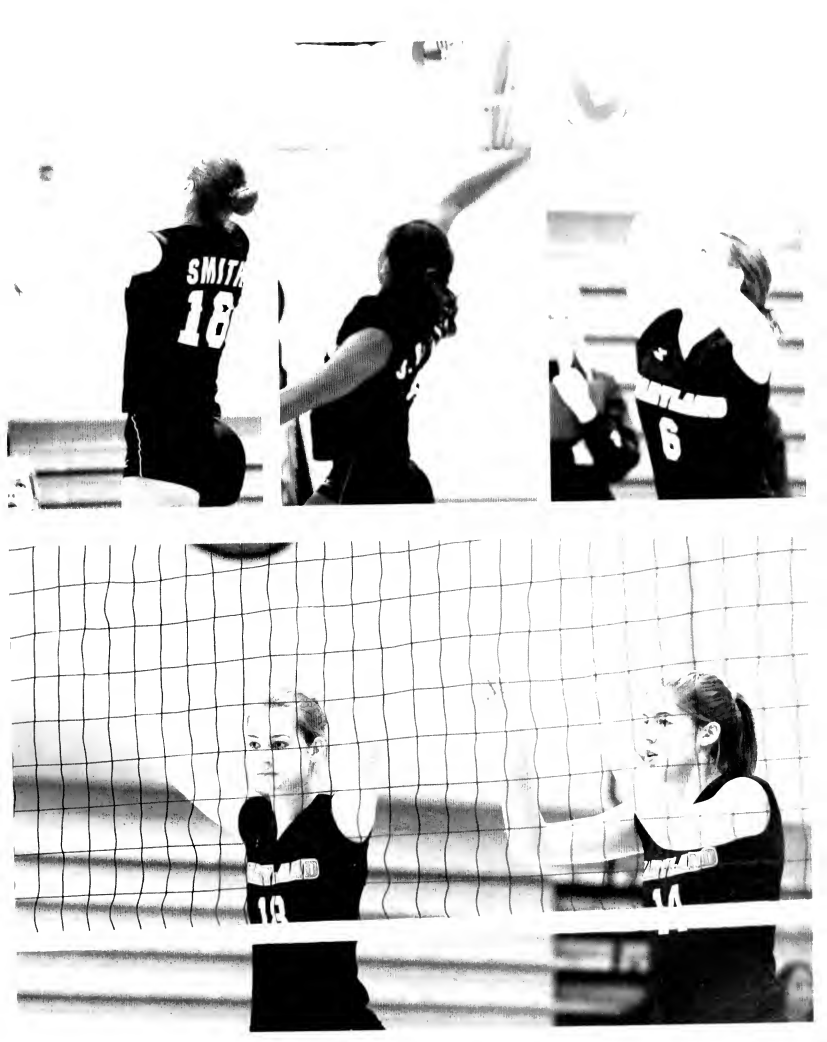
"Women's Tennis 279

/omen's Volleyball

<u>Record:</u> 28-5 overall, 18-4 ACC <u>Key wins:</u> 3-0 vs. Duke Oct. 16; 3-1 vs. North Carolina Oct. 21 <u>Key players:</u> senior middle blocker Rachel Wagener (405 kills), sophomore outside hitter Jade Brown (397 kills)

Sprinting out to fourteen consecutive wins. the youthful Terrapin volleyball team exceeded expectations yet again en route to its third straight ACC Championship. Solid and experienced up front with seniors Wagener and Stephanie Smith, underclassmen such as Brown, Beth Gillming, and Maggie Schmelzle proved to be just as valuable as the Terps earned their third consecutive NCAA berth. The Terps beat Kentucky in the first round before falling to No. 9-ranked Louisville, 3-0, in Louisville, Kent. Head coach Janice Kruger captured her 700th career victory Sept. 3.





Women's Volleybull 281

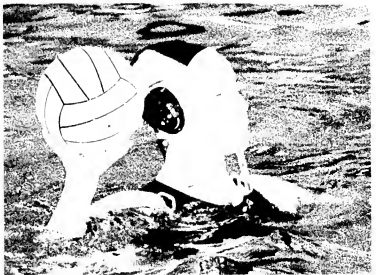
Record: 12-19 overall, 4-8 Collegiate Water Polo Association Southern Division

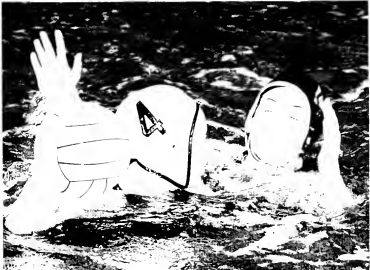
Key wins: 14-8 @ Salem International March 5; 12-5 vs. Sienna March 20

Key players: seniors Elyse Corwin (47 goals) and Colleen McShane (41 goals, 43 steals) After a winless inaugural campaign in 2004, the Terrapin water polo team fared much better this season under firstyear coach Carl Salyer. Led by team captain Corwin – a firstteam all-conference selection - the Terps finished the season ranked No. 10 in the College Water Polo Association Poll. They nearly knocked off local George Washington rival on two separate occasions, succumbing 8-6 and 10-9 to the Colonials, respectively. If the Terps improve drastically again in 2006, wins over George Washington and other established programs could become commonplace.

ANTE

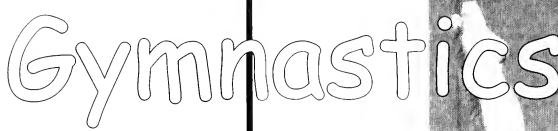








Water Polo 283

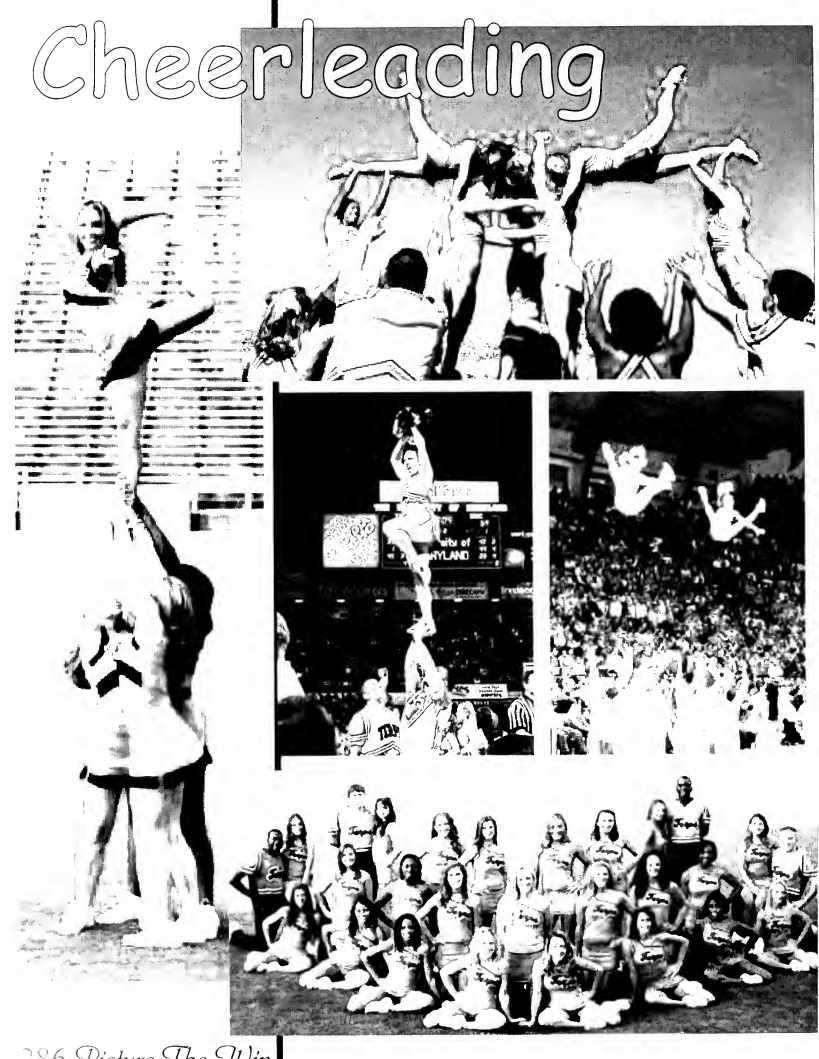


Though a fast start to the season by the Terrapin gymnastics team eventually fizzled to a certain degree, many accomplishments were reached. Ranked as high as No. 15 nationally early in the year, the Terps performed particularly well in Hawaii Jan. 7-10 at their first meet, finishing second behind No. 9 Arizona. Following a win over Pittsburgh Feb. 20, junior Rachel Martinez – with strong scores on the floor and vault – helped the Terps sneak past local rival George Washington by one point on Feb. 23 at Comeast Center. About a month later, they placed second in the EAGL Conference Championships held in College Park.

The Terps as a team did not the NCAA regional make meet for just the second time in seven years, but Martinez, juniors Alexandria Gatch and Ginny Scott, and sophomore Rachel Colon each earned an individual spot to compete in Gainesville, Fla. Martinez finished 11th overall in the allaround competition.







⁸⁶ Picture The Win





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288 Photo Finish



Greek Life 289

SISTER "Chance made us sisters, hearts made us friends." ~Unknown

This page (from top): The sisters of Delta Delta Delta dressed for a night out, some Alpha Delta Pi's out at night, the girls of Alpha Omicron Pi, the sisters of Sigma Kappa cheering on the Terps. Next page (from top): the sisters of Zeta Tau Alpha hanging out, some of Alpha Epsilon Phi before a football game

290 Picture The Win

"Sisters function as safety nets in a chaotic world simply by being there for each other." ~ Carol Saline



"Having a sister is like having a best friend you can't get rid of. You know whatever you do. they'll still be there." ~Amy Li



Sisterbood 291

Brotherhood



This page (from top): The brothers of Lambda Chi Alpha show off their school spirit at a football game, the brothers of Alpha Sigma Phi. Next page (from top): Some of the brothers of Tau Epsilon Phi get ready to go out, the brothers of Alpha Tau Omega at a philanthropy event

202 Photo Finish

"Toga! Toga!" ~Animal House



"We may have all come on different ships, but we're in the same boat now." ~Martin Luther King, Jr. Each semester, fraternities and sororities see some new faces as they extend bids to new members who will soon become their new brothers and sisters. Those interested in joining fraternities and sororities rush the ones of their choice. For fraternities, the rush process is very informal. Male students are invited to take part in activities such as watching a football game or going out to dinner with the brothers. After hanging out with these potential new members a couple of times, the brothers will hand out bids to the men they have chosen. There are 26 fraternities on campus, giving male students a variety of houses to choose from.

Faces

When rushing a sorority during the fall semester, female students go through a similar process to the fraternity rush but in the spring semester, the sorority rush process is a lot more formal. Hundreds of female students come out in the spring for sorority recruitment. Rather than just going to a few sororities, the potential new members go to all fourteen of the sororities on campus. After each of the three rounds; tours, philanthropy and skits; these women have to rank the sororities that they liked the best, and the sororities on this list have to decide which women they want to see back at their house for another round. At the end of the process, girls can only be invited back to a maximum of three houses for the preference round, and they can only receive a bid to one house.

After receiving bids, men and women go through a 4-8 week pledging period before they are finally initiated. After initiation, the whole process seems worth it when they can finally call their new friends their brothers and sisters.

Lambda Chi's pledges with their Big Brothers and the paddles they made for them.

eN

194 Photo Finish





From top (left to right): The sisters of Alpha Delta Pi waiting to greet the potential new members before Preference round. The Fall '05 pledge class of Sigma Kappa before initiation. The Fall '05 pledge class of Sigma Delta Tau on bid day. The Fall '05 Zeta Tau Alpha pledge class joining their new sisters after initiation. The Fall '05 Delta Phi Epsilon pledge class. Some sisters of Alpha Epsilon Phi trying to recruit new members on La Plata Beach.

Greek Week and Homecoming

Once a semester, fraternities and sororities pair up and compete against each other in a week-long competition. In the fall, this takes place during the week of the Homecoming football game. The fraternity and sorority match-up gets to know each other better by doing lots of social activities together, as well as competing against the other teams in contests such as a Mr. and Mrs. Greek competition and making floats for the Homecoming parade. In the spring, the week-long competition is called Greek Week and sorority-fraternity teams take part in such activities as Greek Olympics and a talent show. For those in the Greek community, these weeks allow them to meet lots of new people and are two of the most fun weeks of the year.



96 Photo Finish

Previous page (from left): The sisters of Delta Delta Delta get ready for the Greek talent show. The sisters of Alpha Omieron Pi on Frat Row for Greek Olympics.

This page (from top): The sisters of Alpha Epsilon Phi have fun on the slip 'n slide, one of the activities of Greek Week 2005. The brothers of Alpha Tau Omega, with their partner TriDelt, get ready for Greek Olympics. The sisters of Zeta Tau Alpha enjoying Greek Week. The sisters of Sigma Delta Tau on their float for the Homecoming Parade.









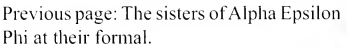
Greek Week/Homecoming 297



Fraternities and sororities have several nights during the semester when members get together to celebrate. Over the course of the semester there are dated parties, which are usually at a local club or bar, when brothers and sisters and their dates enjoy a night of dancing and having fun. Some fraternities and sororities also have grab-a-date parties, which members are usually only given a few days notice for and have to quickly "grab" someone as their date for the night. Towards the end of the semester, many fraternities and sororities hold formals. Many fraternities make their formals into weekend-long events, during which brothers and their dates attend a formal at a hotel and then stay over for the night. Sororities stay local for their formals and return on a bus later that same night. Everyone in the Greek community enjoys the chance to get dressed up and have fun with their friends on these nights.



98 Photo Finish



This page (from top left): The brothers of Alpha Epsilon Pi enjoying Spring Formal. The sisters of Delta Delta Delta eating at formal. The sisters of Delta Phi Epsilon posing at formal. (Right) The sisters of Sigma Delta Tau at their formal.

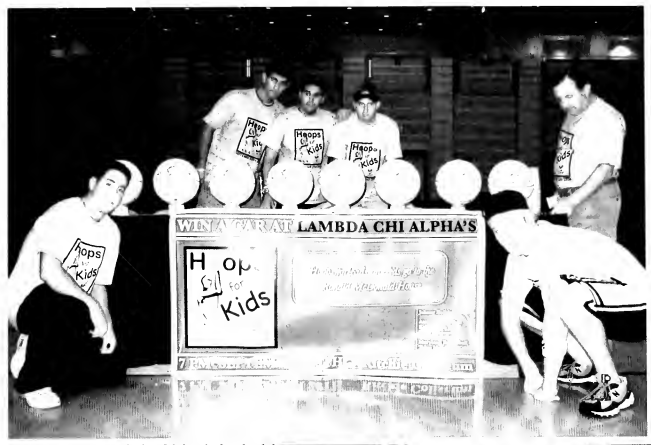


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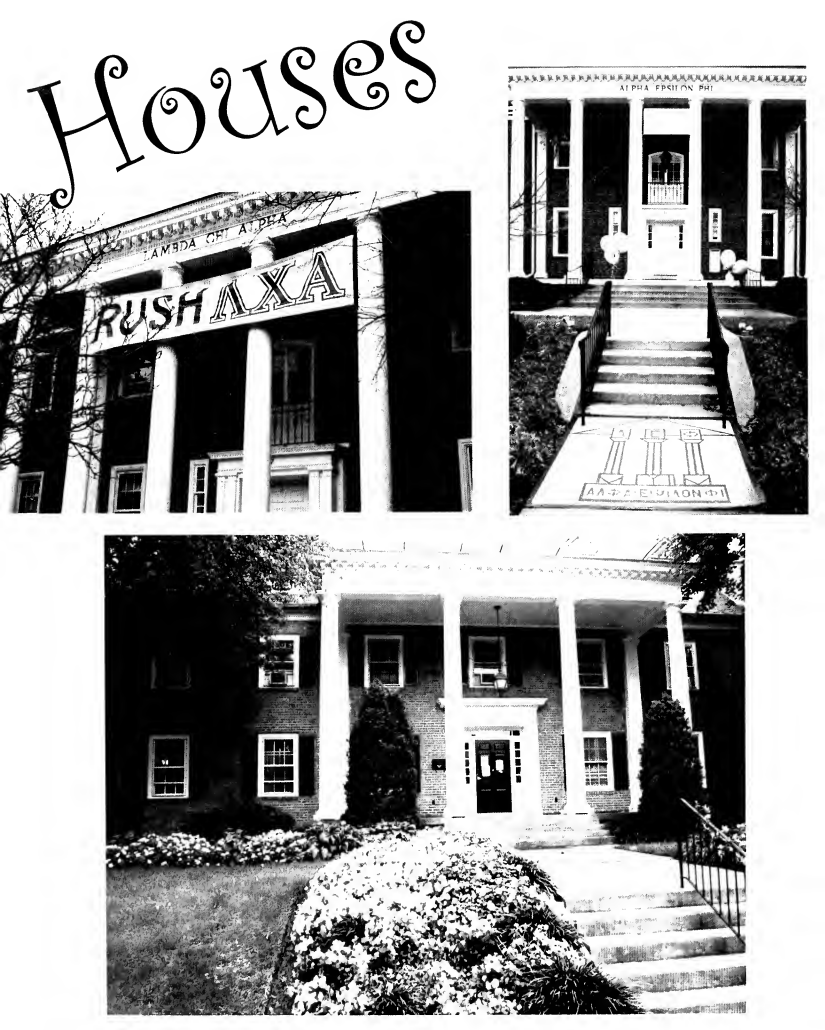
Alpha raised money for the Susan G. Komen Breast Cancer Foundation, which is their national philanthropy, by participating in the Walk for the Cure. Right: The sisters of Alpha Delta Pi held a pizza bagel sale to raise money for their philanthropy, The Ronald McDonald House.

'90 Photo Finish



From top to bottom: Lambda Chi Alpha held their 2nd annual free-throw competition at Ritchie Coliseum called Hoops for Kids to raise money for the Ronald McDonald House. The sisters of Sigma Delta Tau held an "Eat Your Way Through College Park" buffet dinner to raise money for their national philanthropy PCAA (Prevent Child Abuse America). The brothers of Alpha Tau Omega took part in the 5K Walkathon for Eating Disorder Awareness.

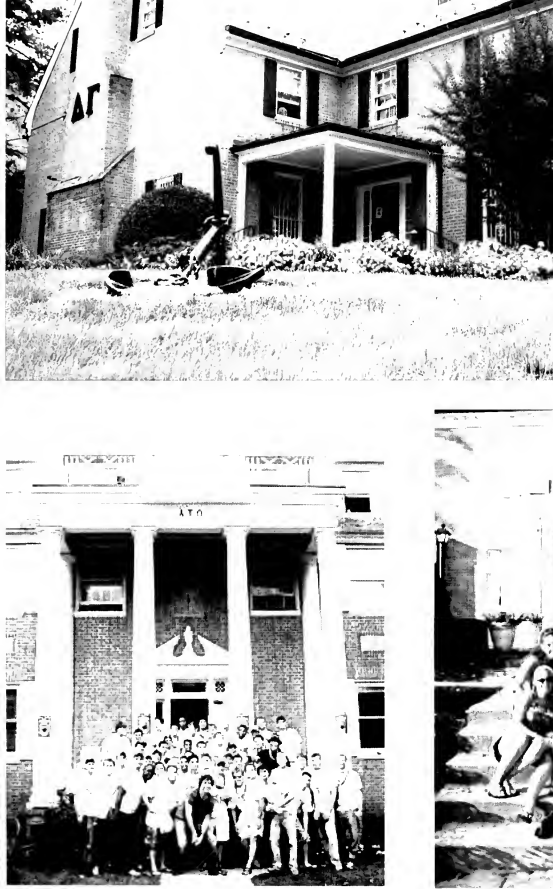




2)2 Photo Finish

Previous page (Top-left to right): Lambda Chi Alpha's house on Frat Row. The Alpha Epsilon Phi house is one of the three sorority houses on Frat Row. (Bottom) Alpha Delta Pi's house on College Ave.

This page (top): Delta Gamma's house displays an anchor out front, the sorority's symbol.



(Bottom- left to right) The brothers of Alpha Tau Omega outside their house on Frat Row. The sisters of Delta Phi Epsilon sitting outside their house before a football game.



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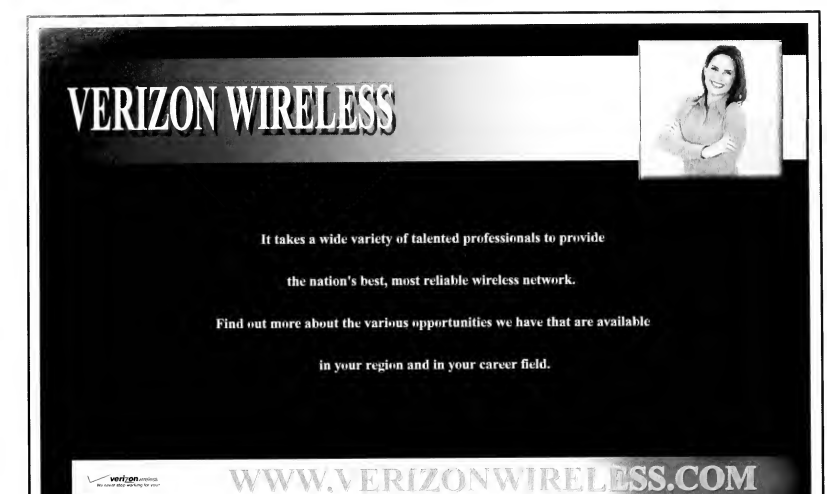
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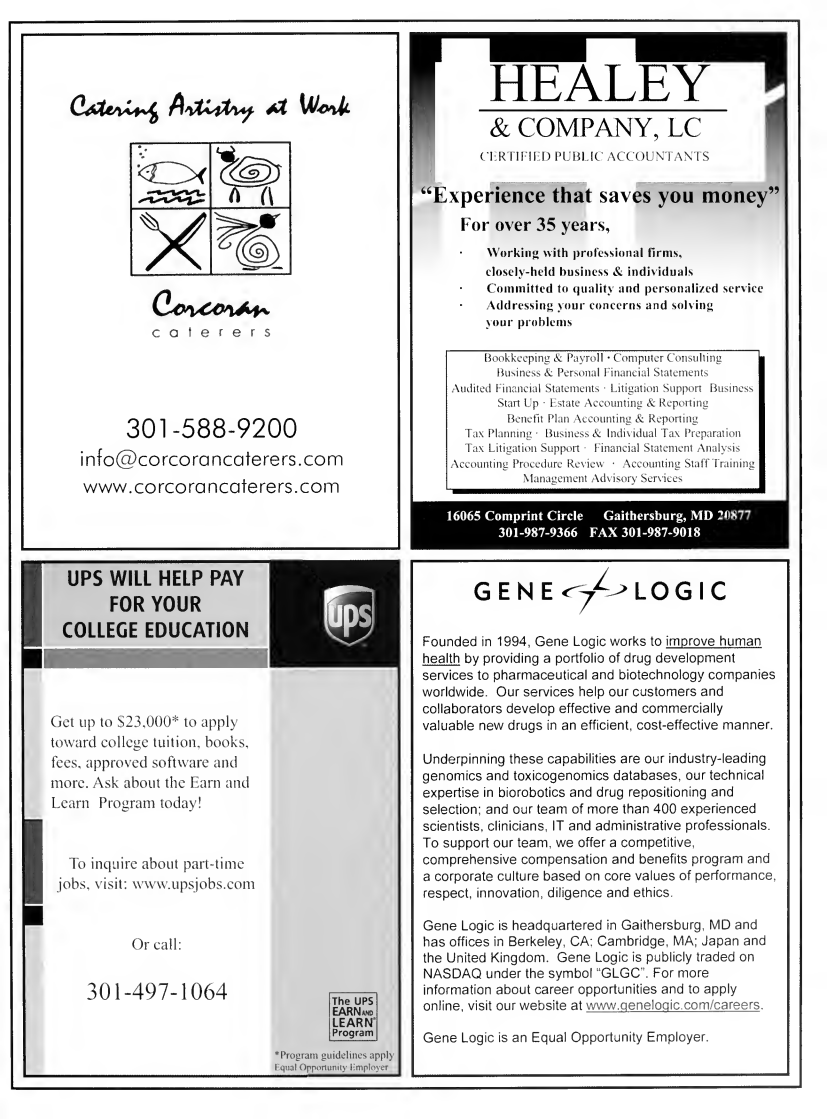
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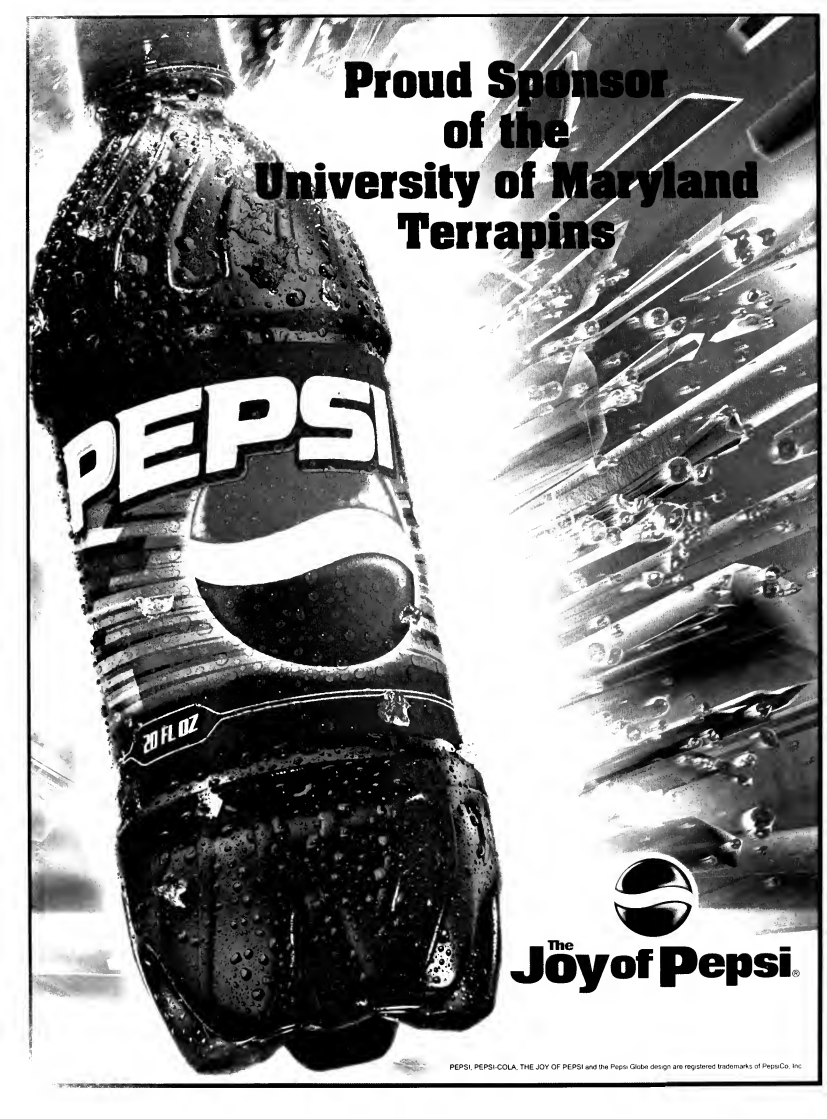
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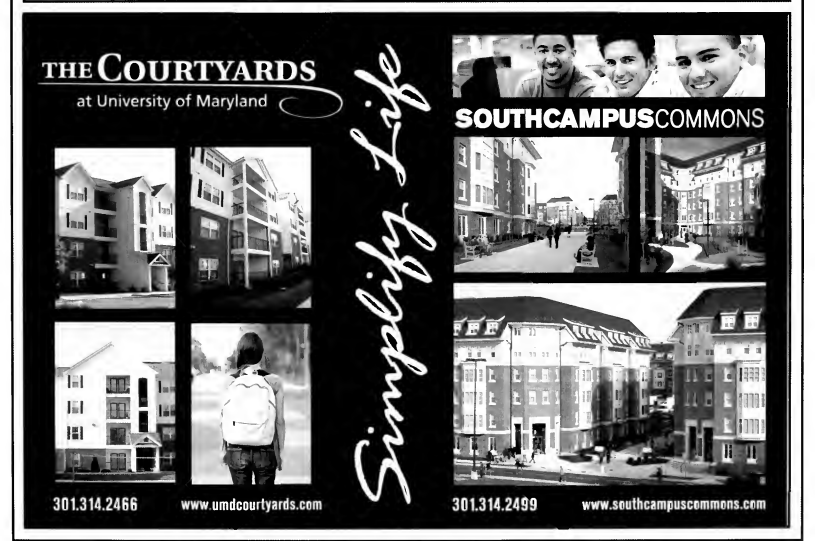


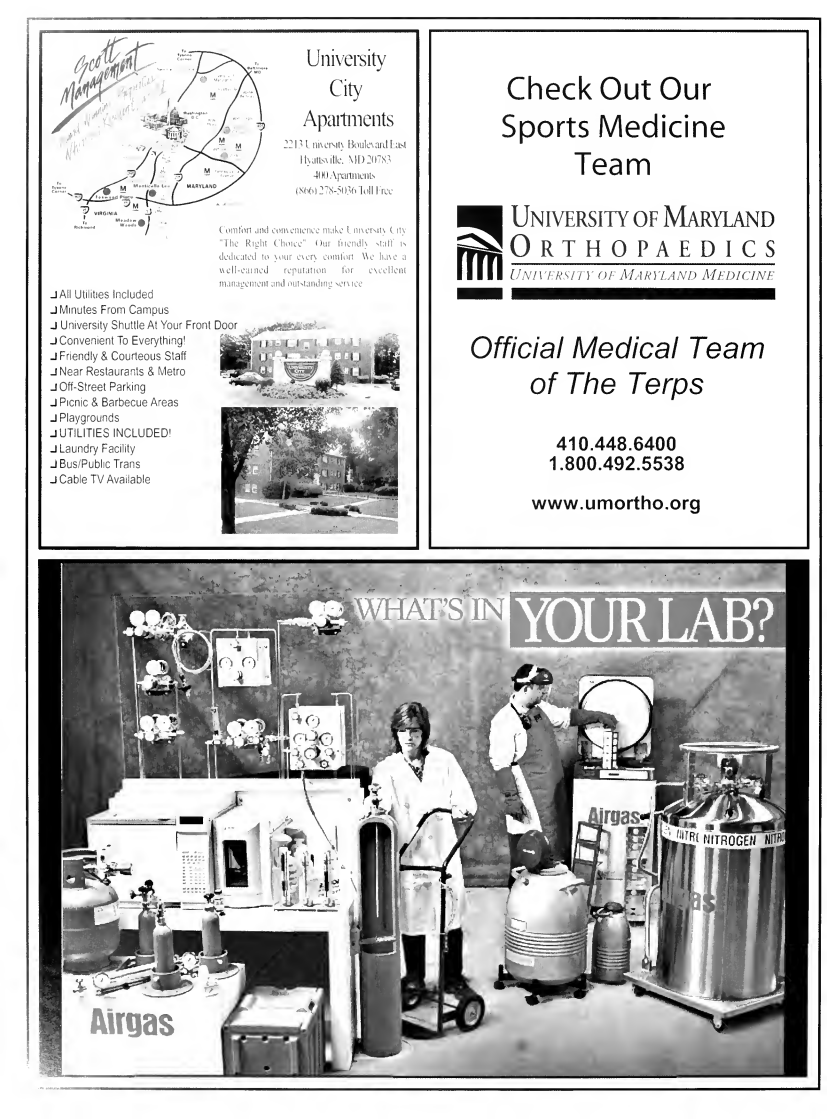
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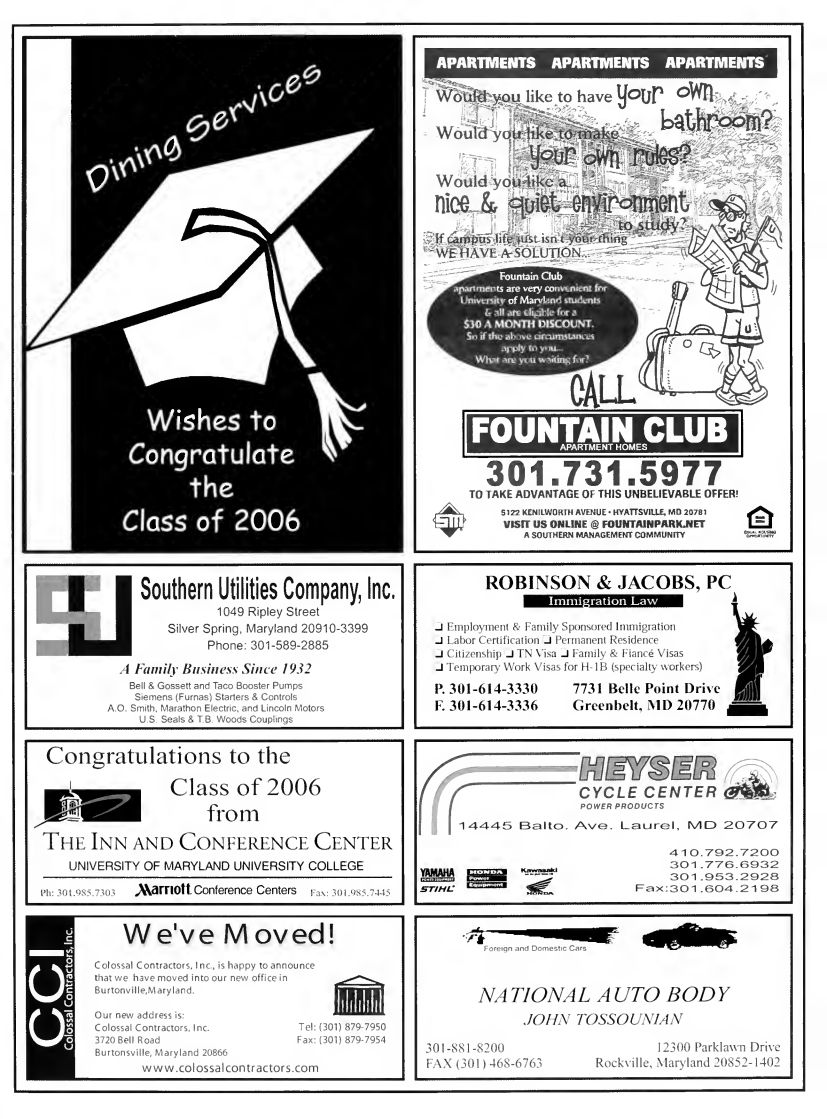
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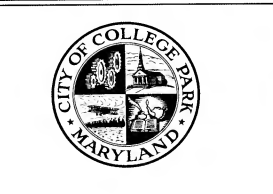
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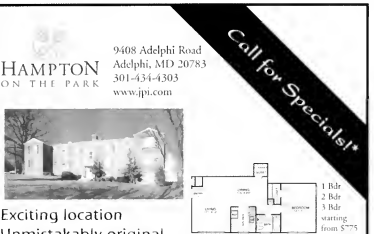
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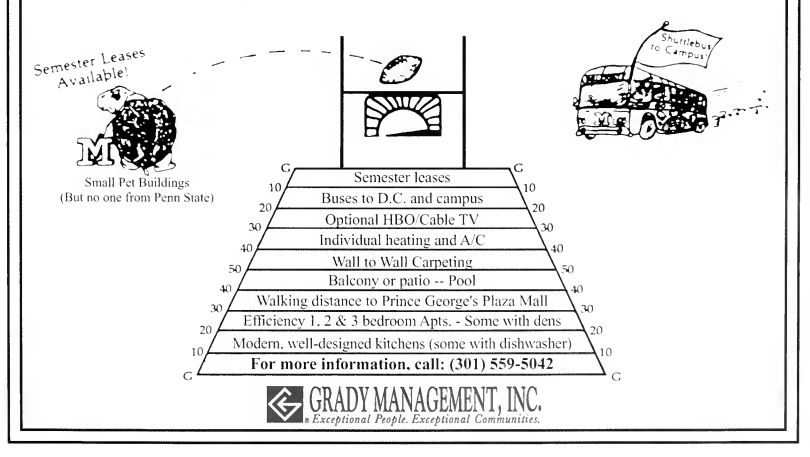
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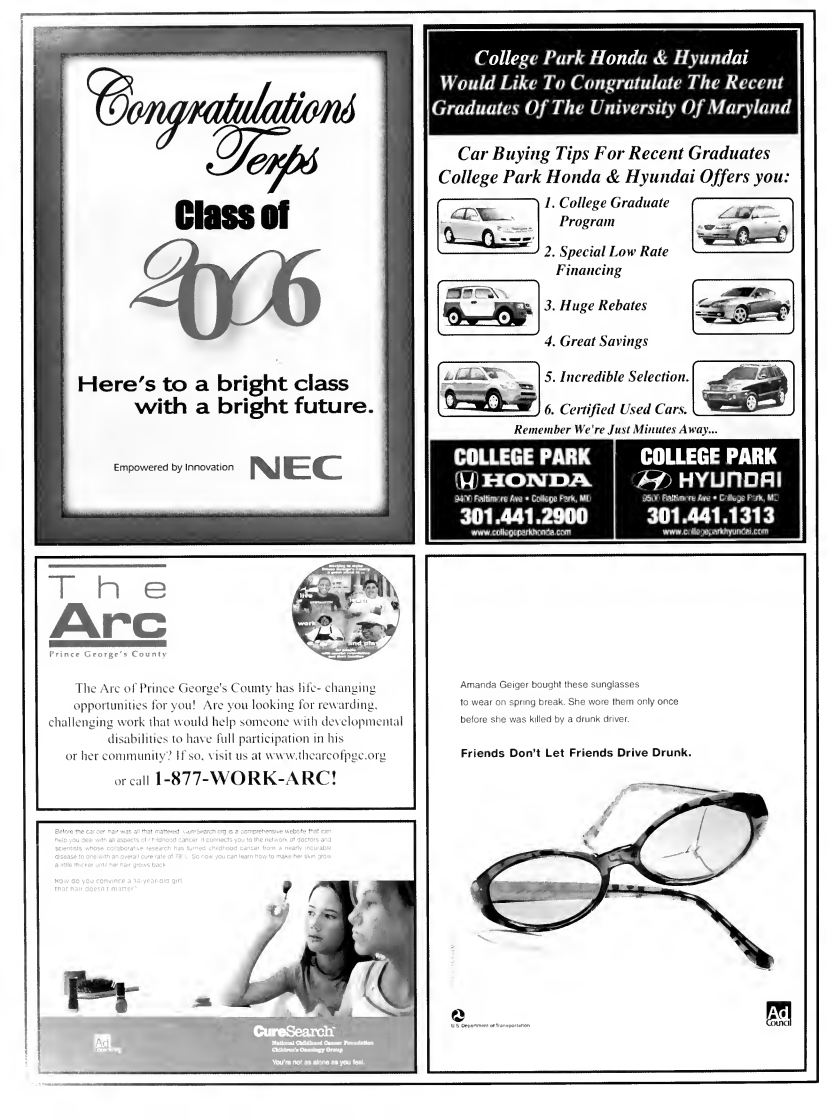
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